

FIG. 1

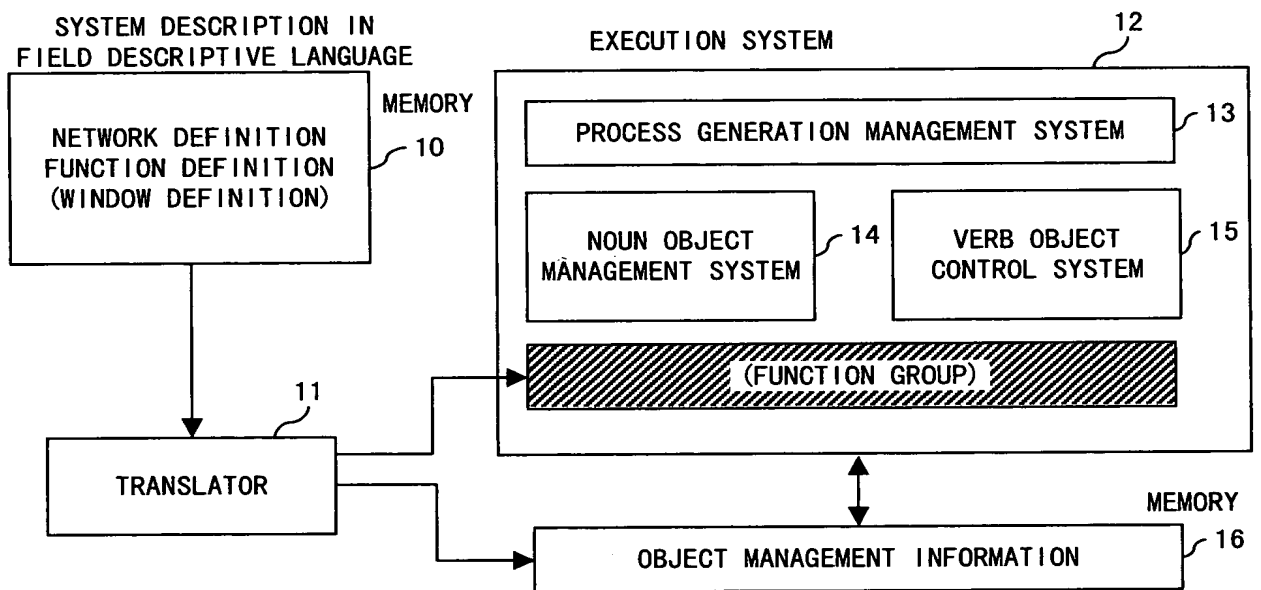
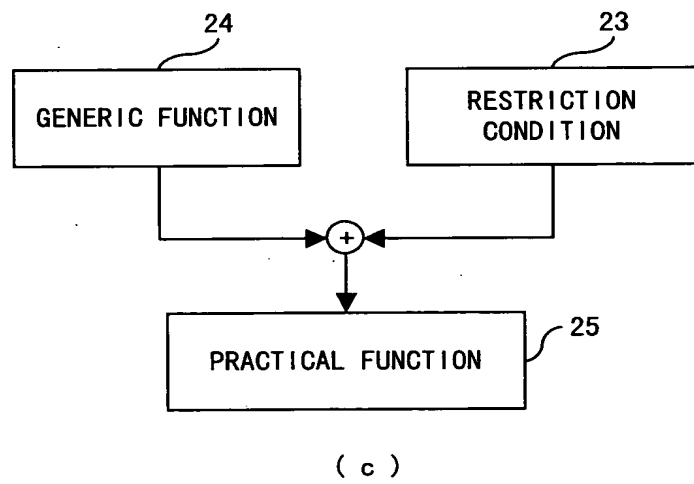
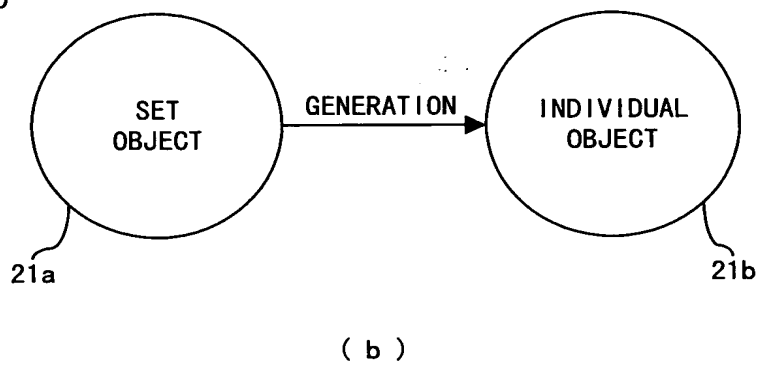
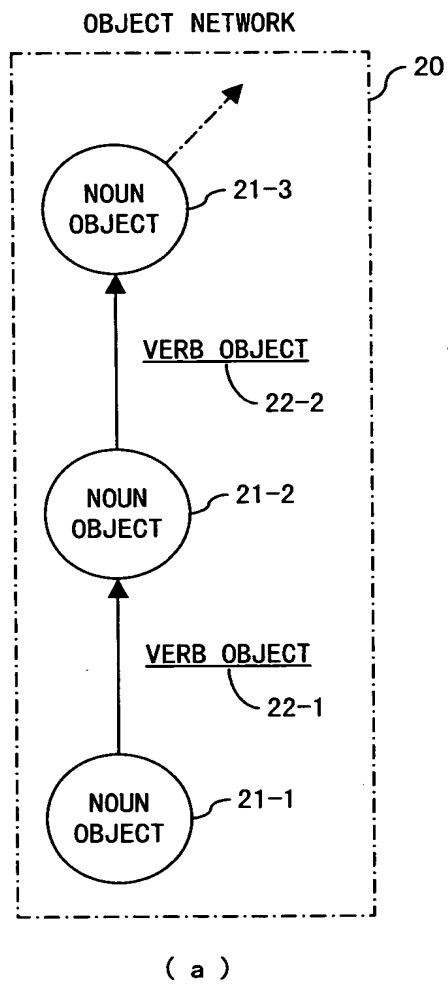
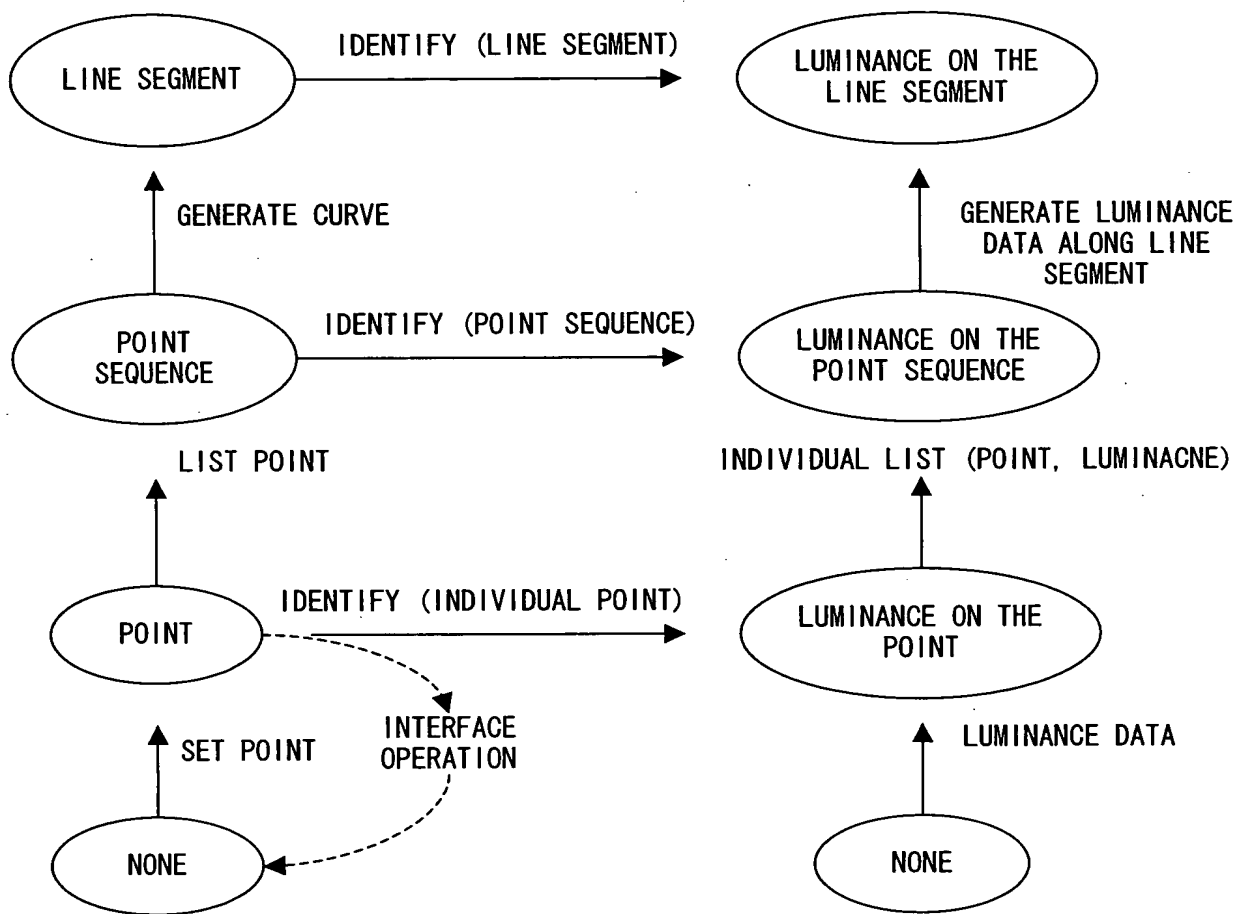


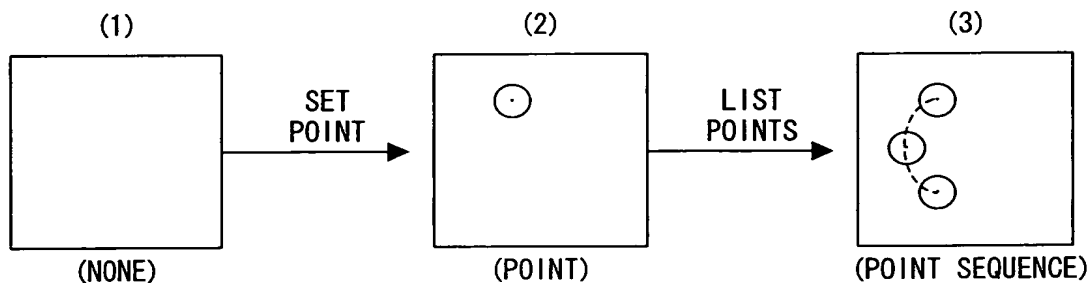
FIG. 2



**F I G. 3**

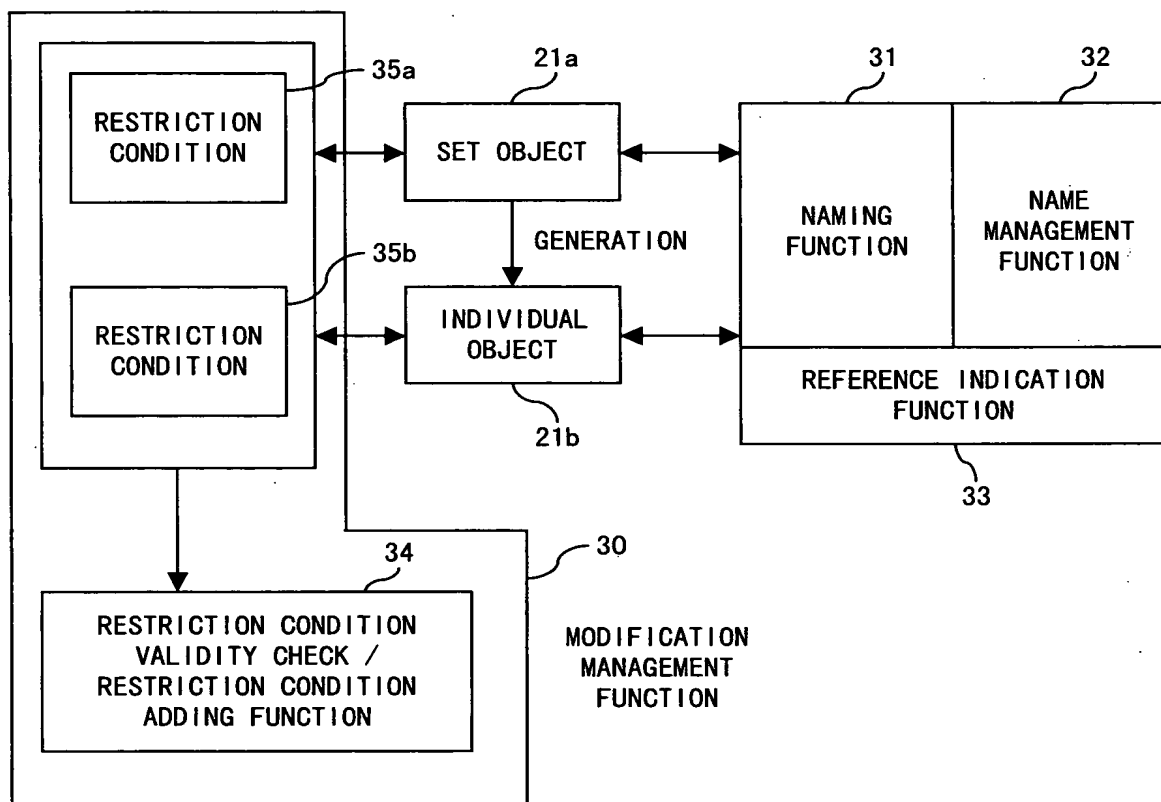


( a )



( b )

FIG. 4



F I G. 5

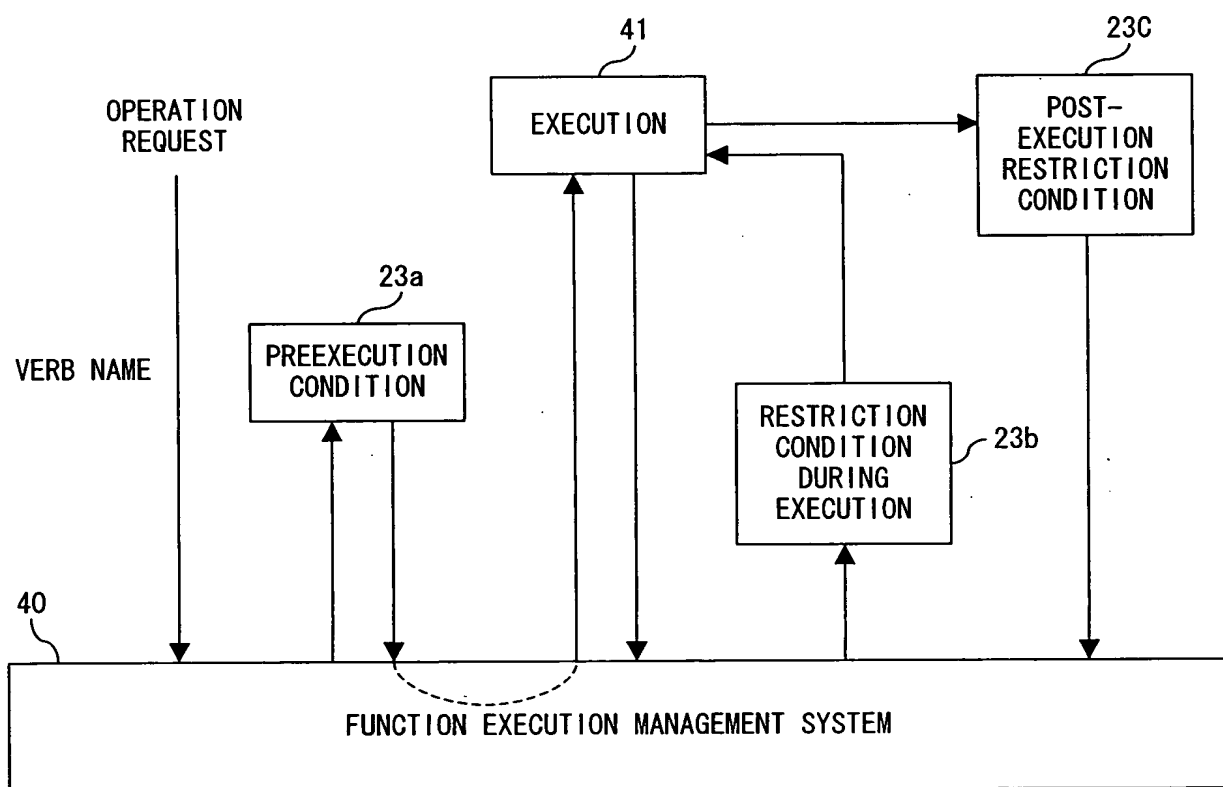


FIG. 6

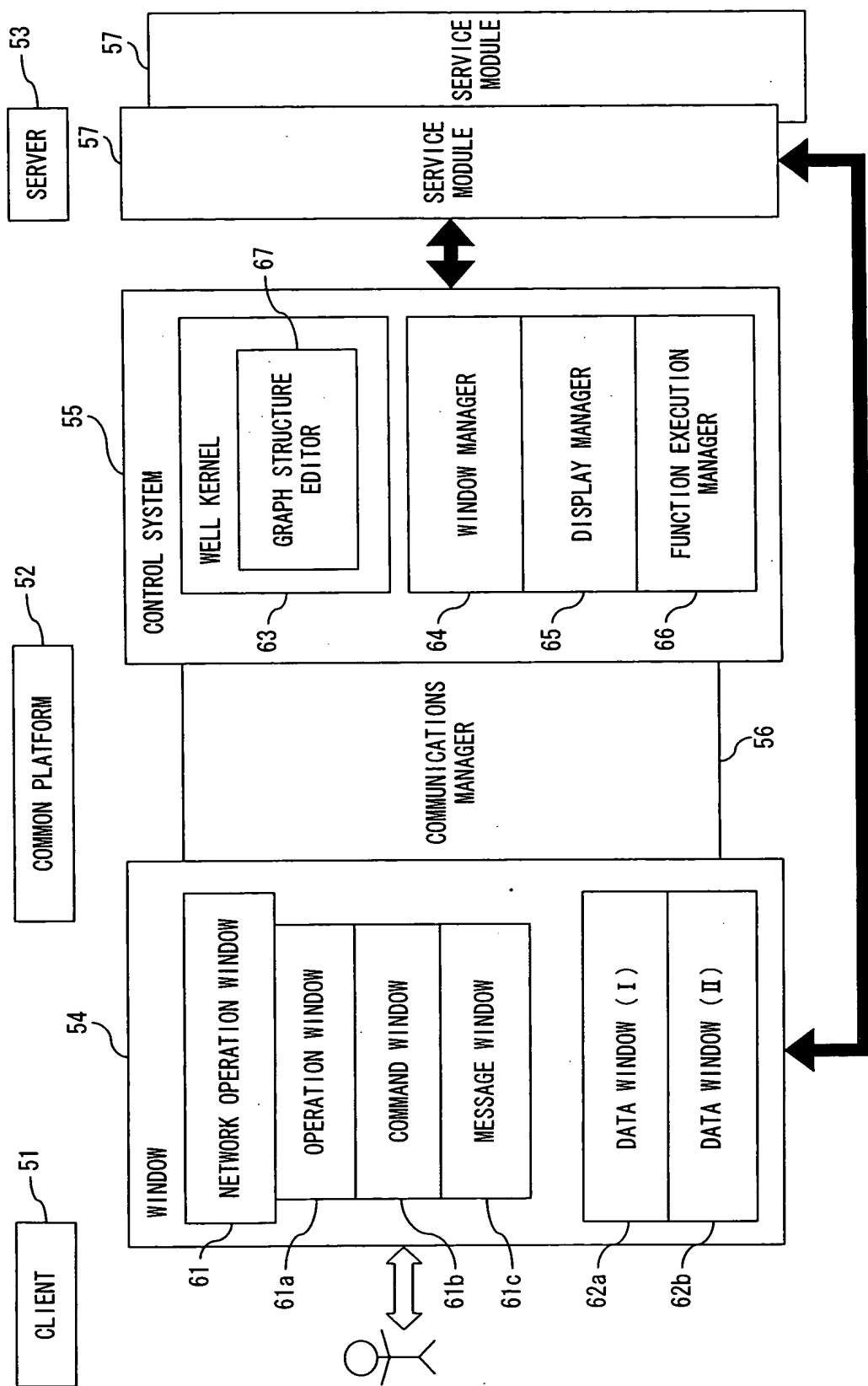


FIG. 7

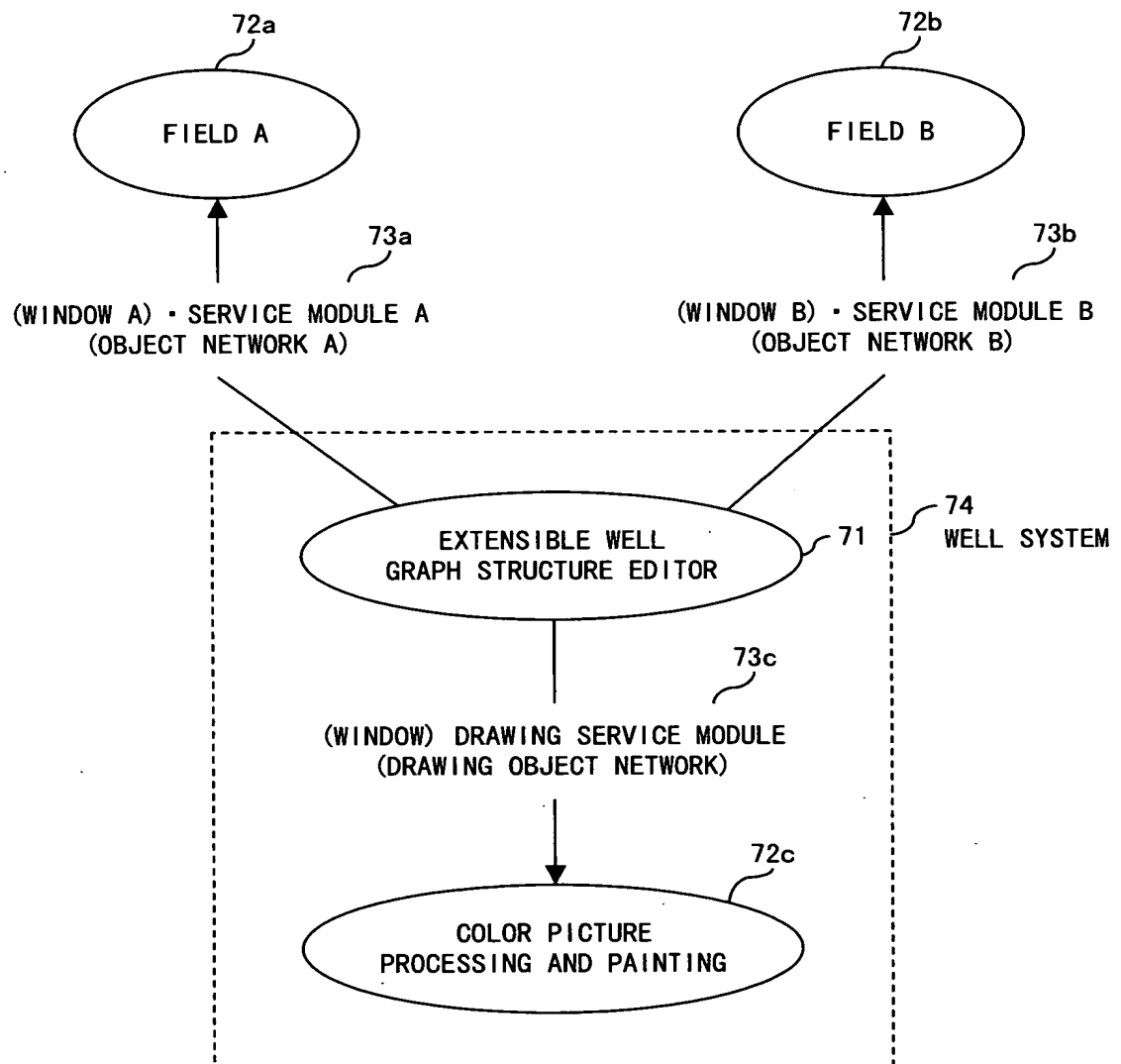
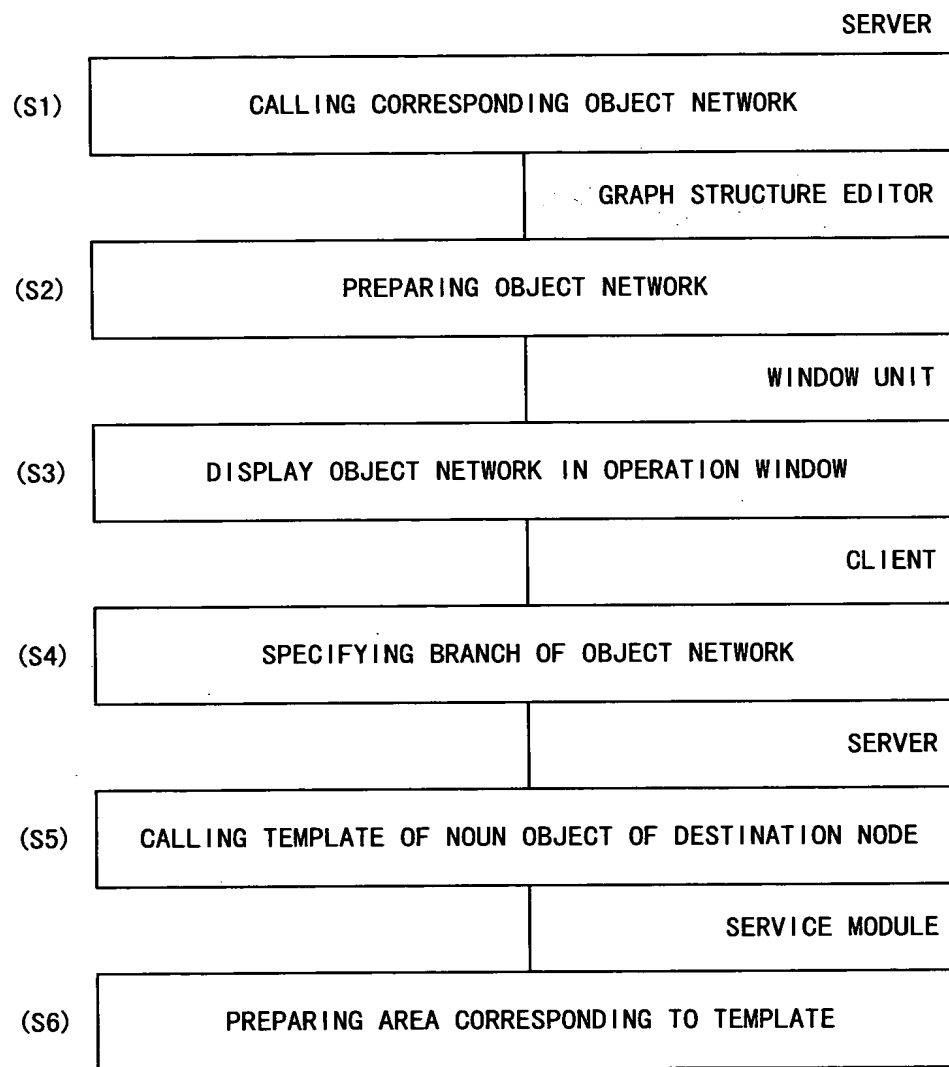


FIG. 8





( A )

FIG. 9

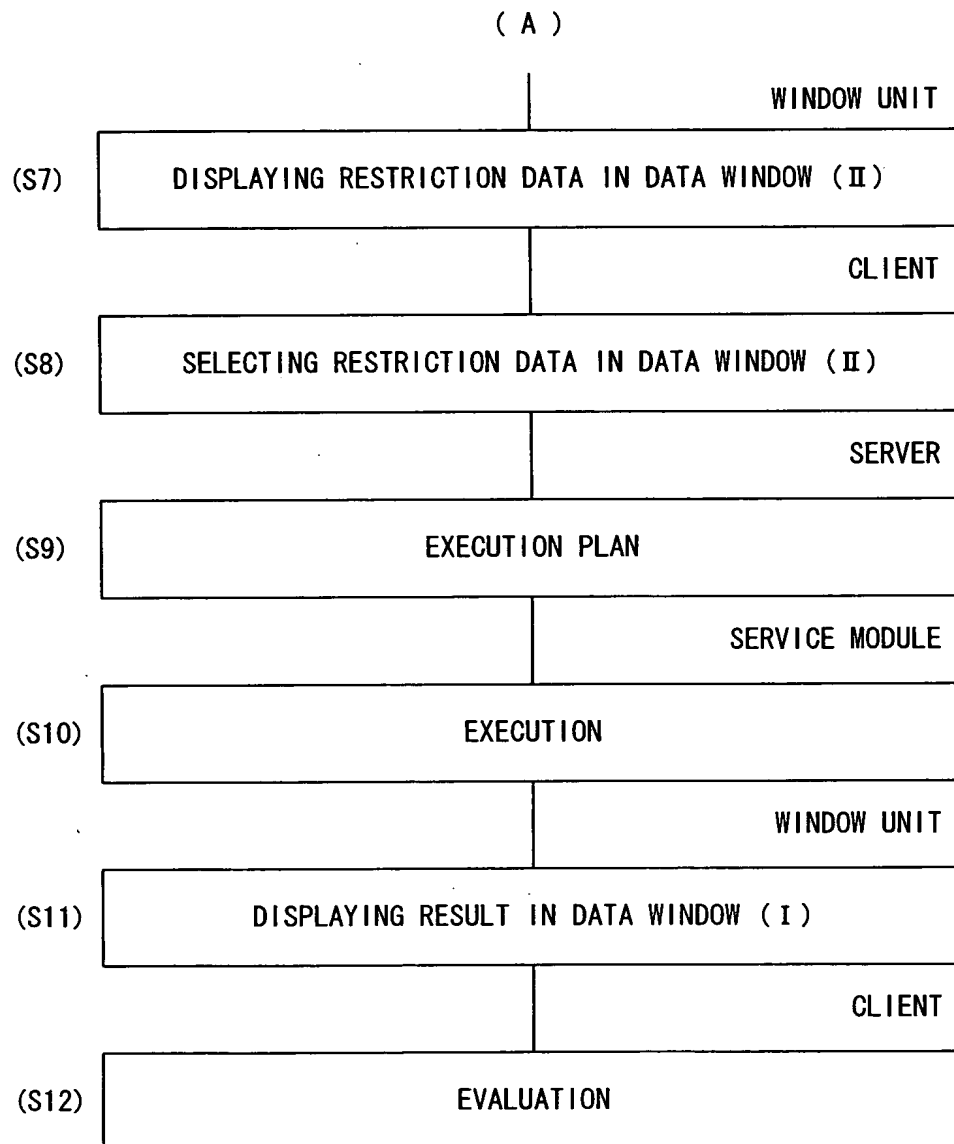


FIG. 10

CLIENT : 51

COMMON PLATFORM : 52

SERVER : 53

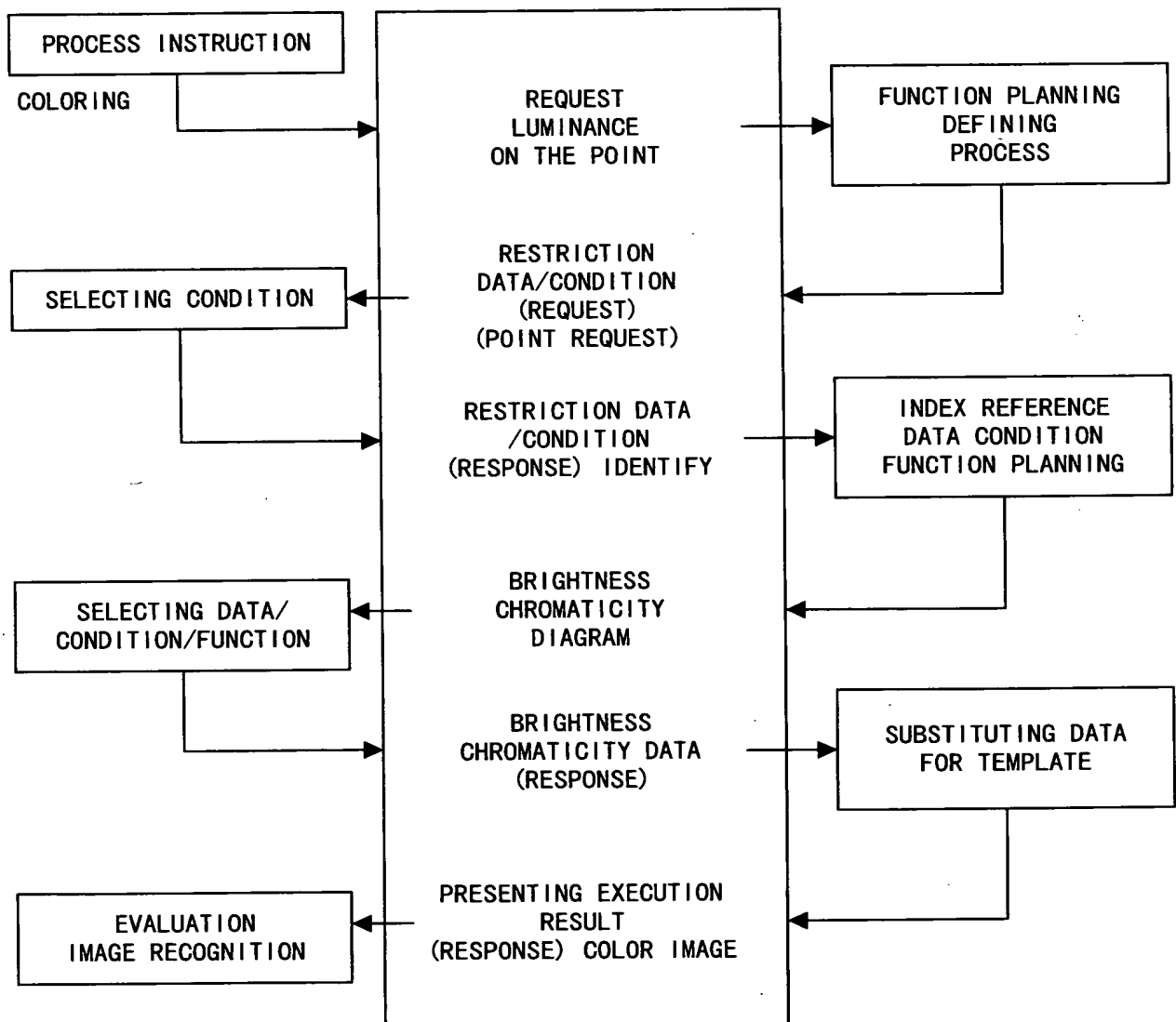


FIG. 11

INDEX	X	Y	ATTRIBUTES FOR POINT (X, Y)
-------	---	---	-----------------------------

**F I G. 1 2**

TEMPLATE FOR IMPORTANT POINT NO. 1

INDEX	X	Y	BRIGHTNESS	CHROMATICITY VECTOR	POINTER
-------	---	---	------------	---------------------	---------

TEMPLATE FOR IMPORTANT POINT NO. 2

INDEX	X	Y	BRIGHTNESS	CHROMATICITY VECTOR	POINTER
-------	---	---	------------	---------------------	---------

TEMPLATE FOR IMPORTANT POINT NO. 3

INDEX	X	Y	BRIGHTNESS	CHROMATICITY VECTOR	POINTER
-------	---	---	------------	---------------------	---------

TEMPLATE FOR IMPORTANT POINT NO. N

INDEX	X	Y	BRIGHTNESS	CHROMATICITY VECTOR	POINTER
-------	---	---	------------	---------------------	---------

F I G. 1 3

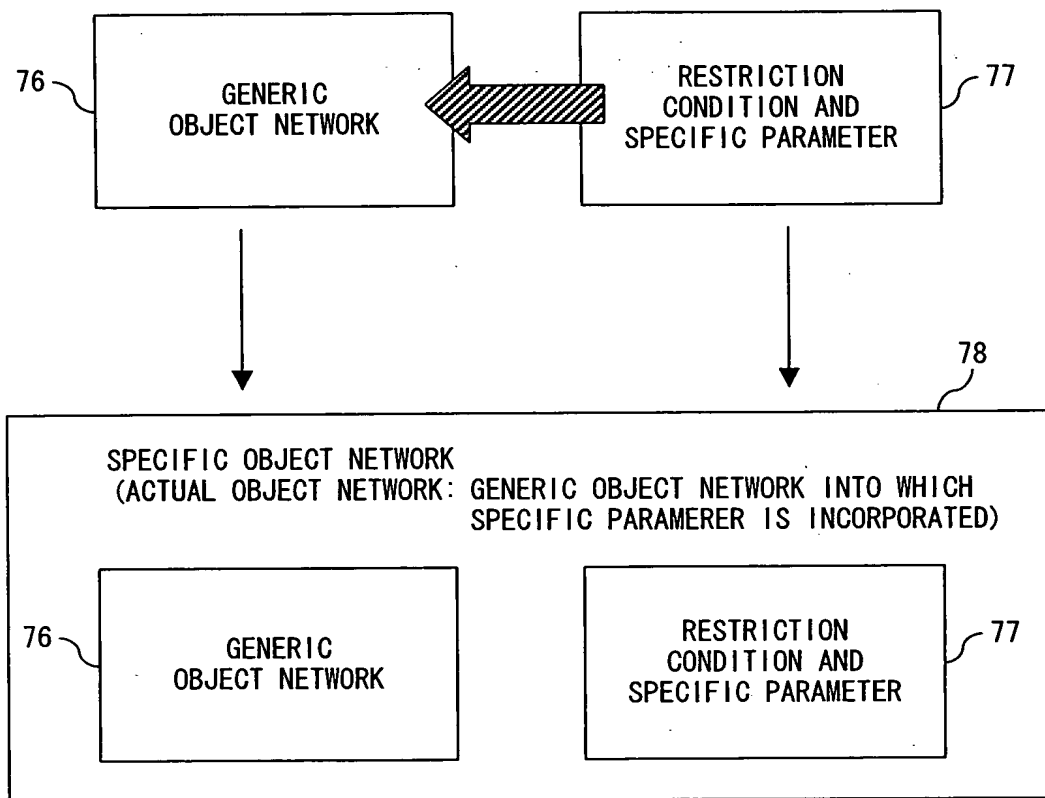


FIG. 14

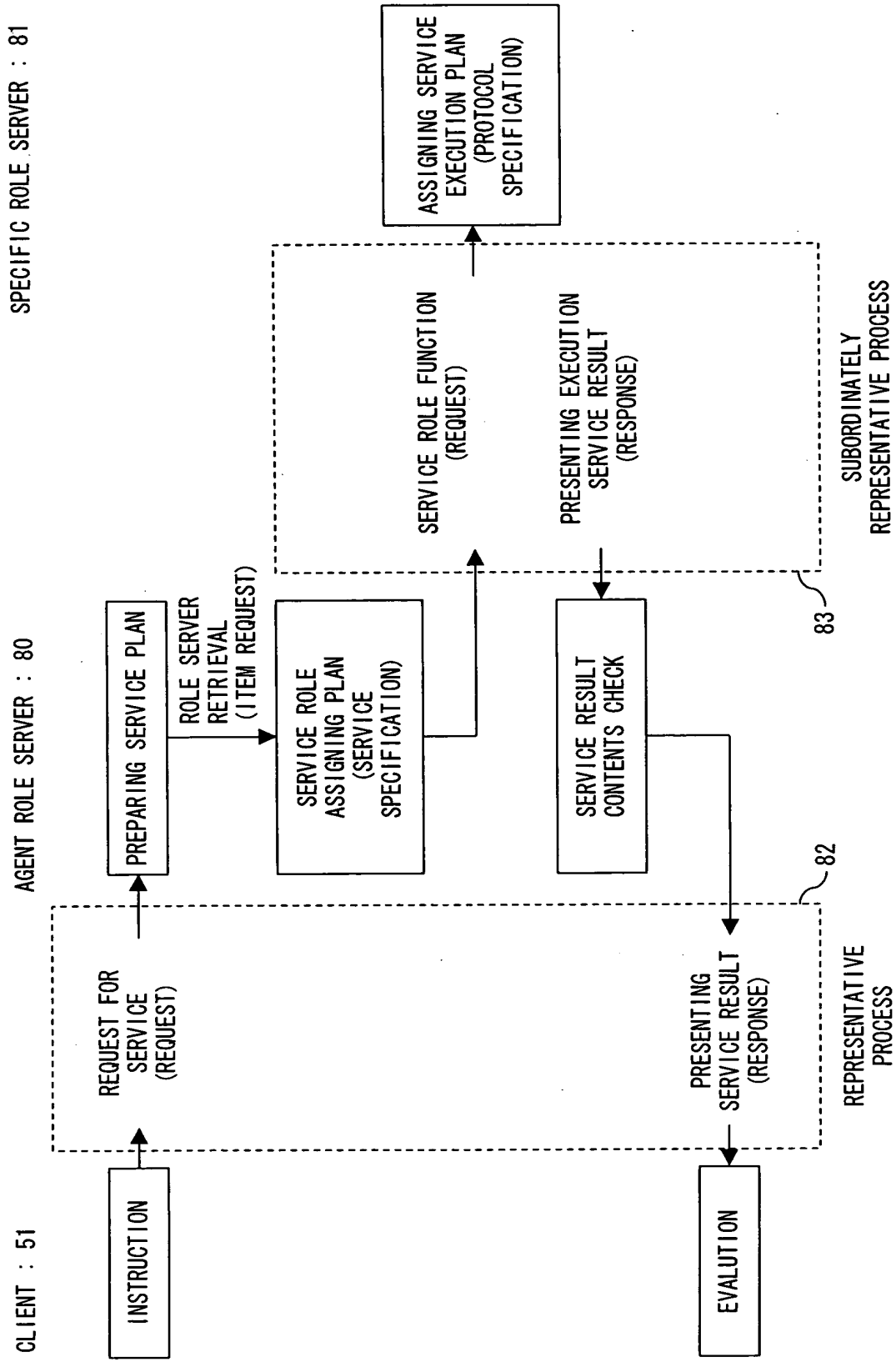


FIG. 15

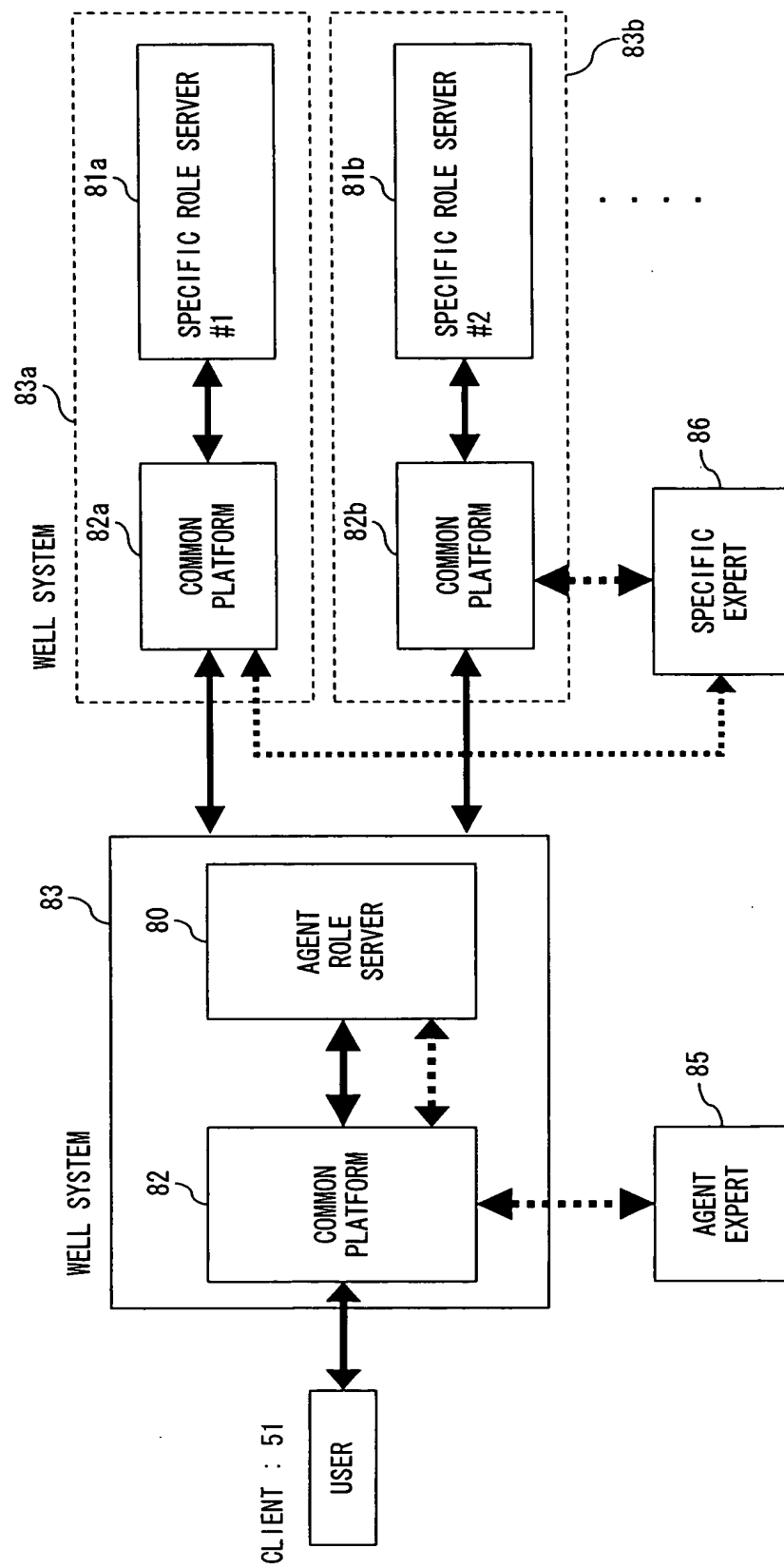
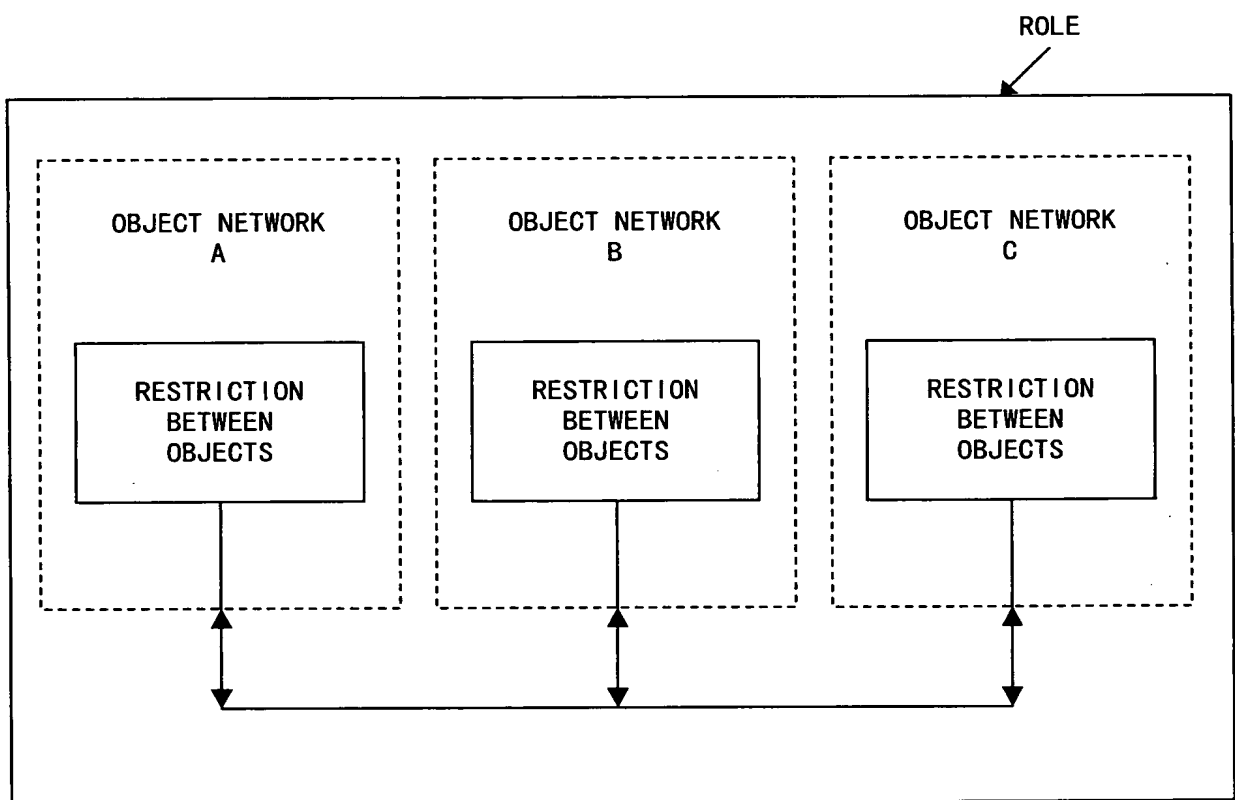


FIG. 16





**F I G. 1 7**

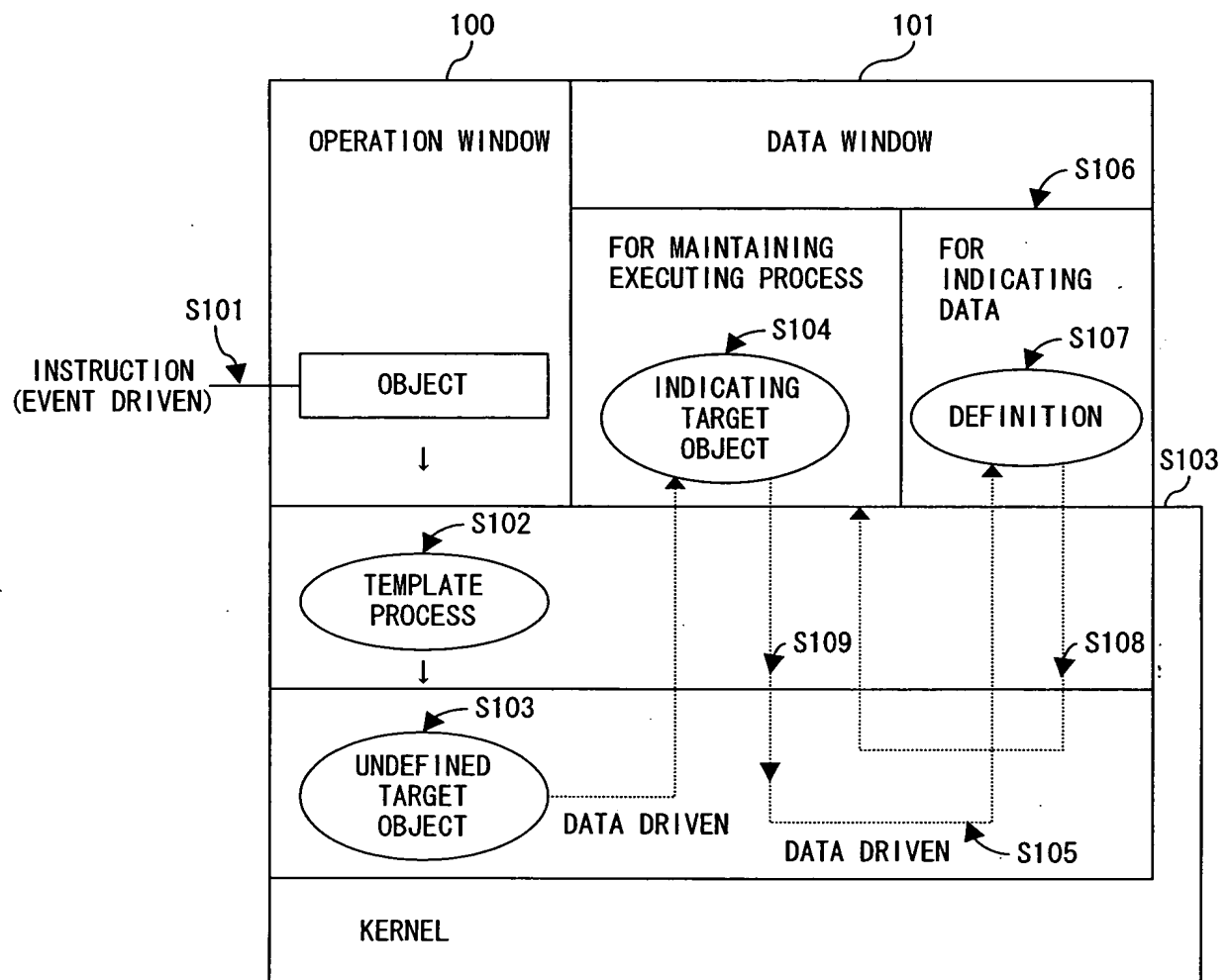


FIG. 18

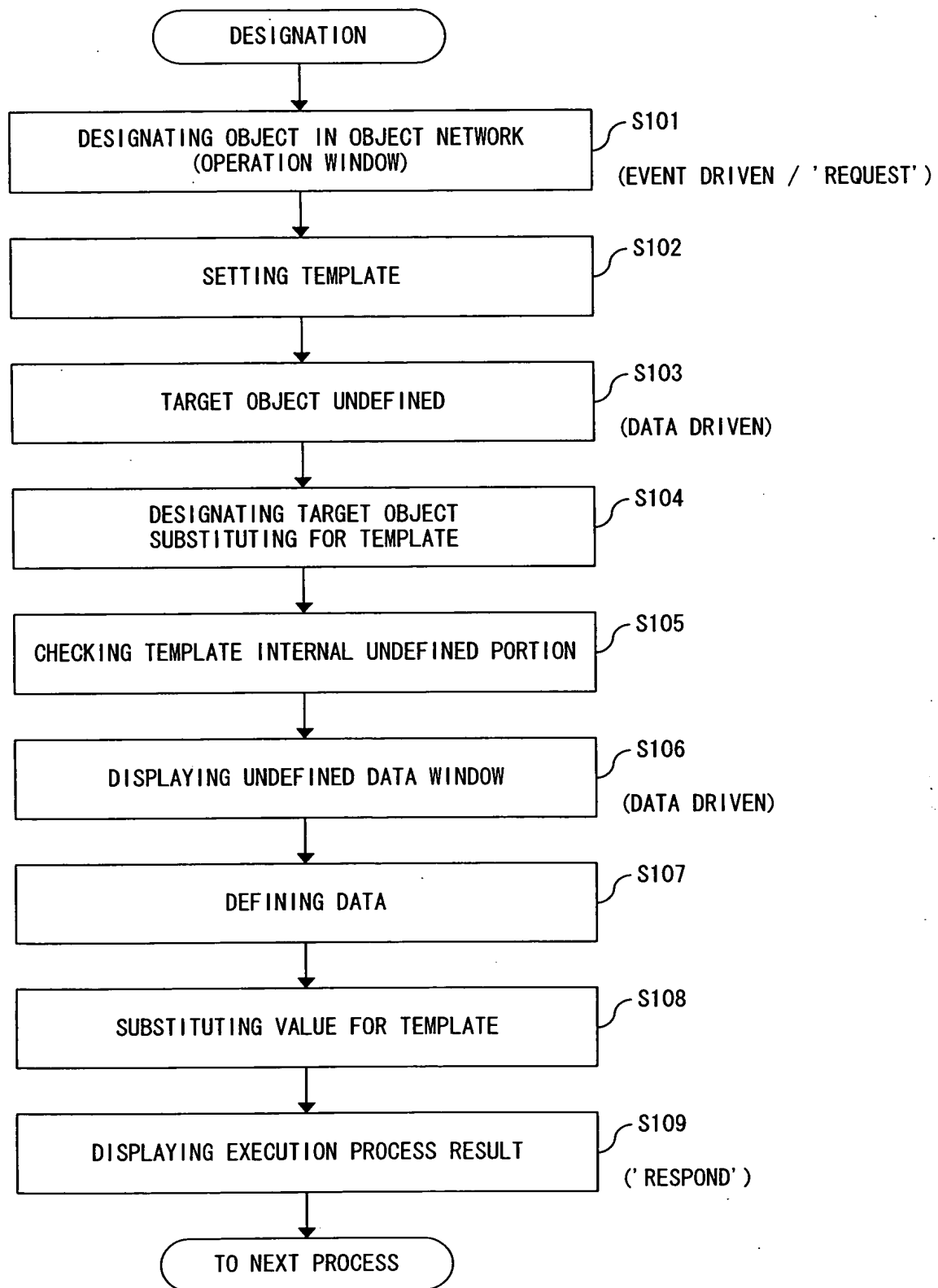


FIG. 19

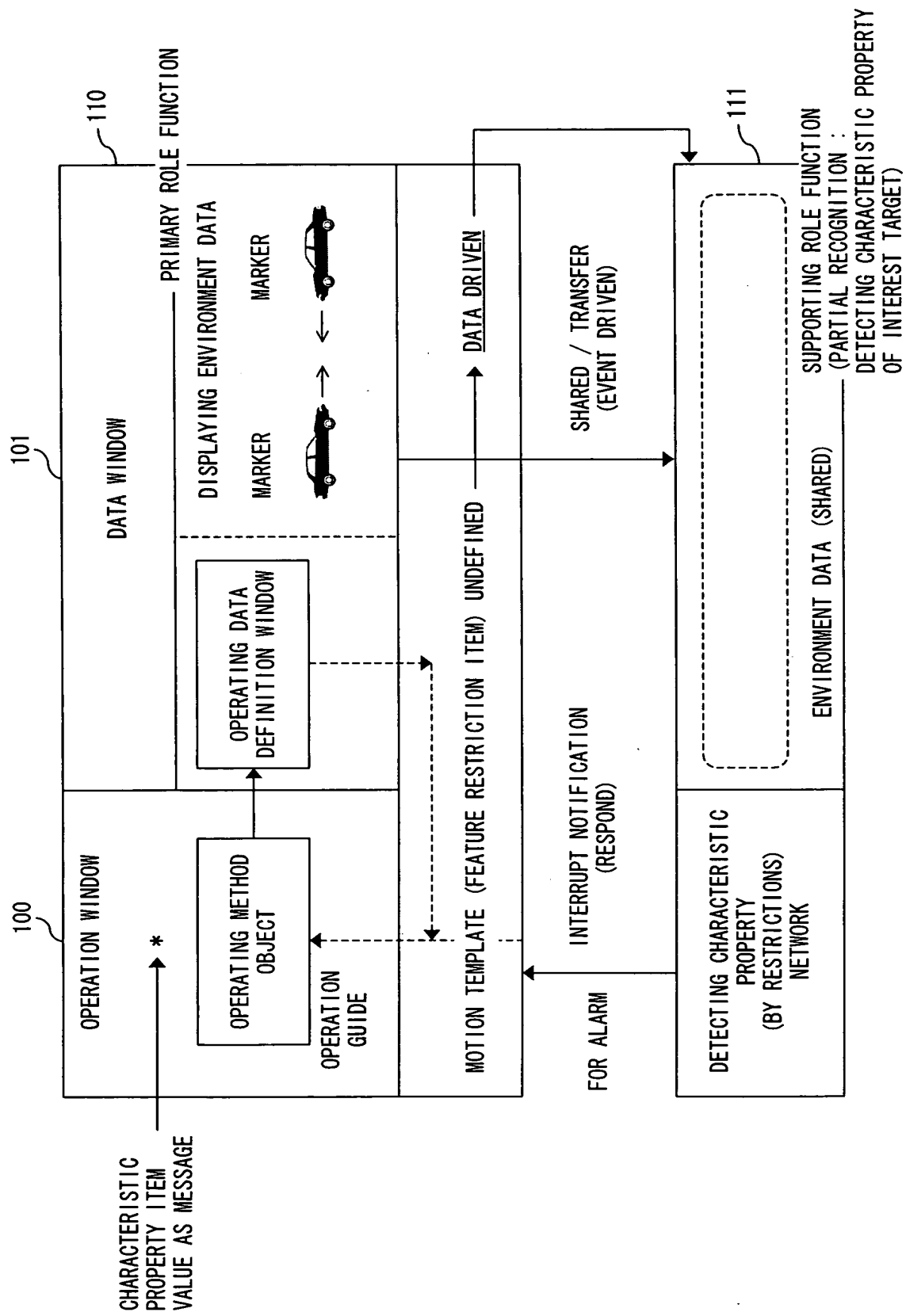


FIG. 20

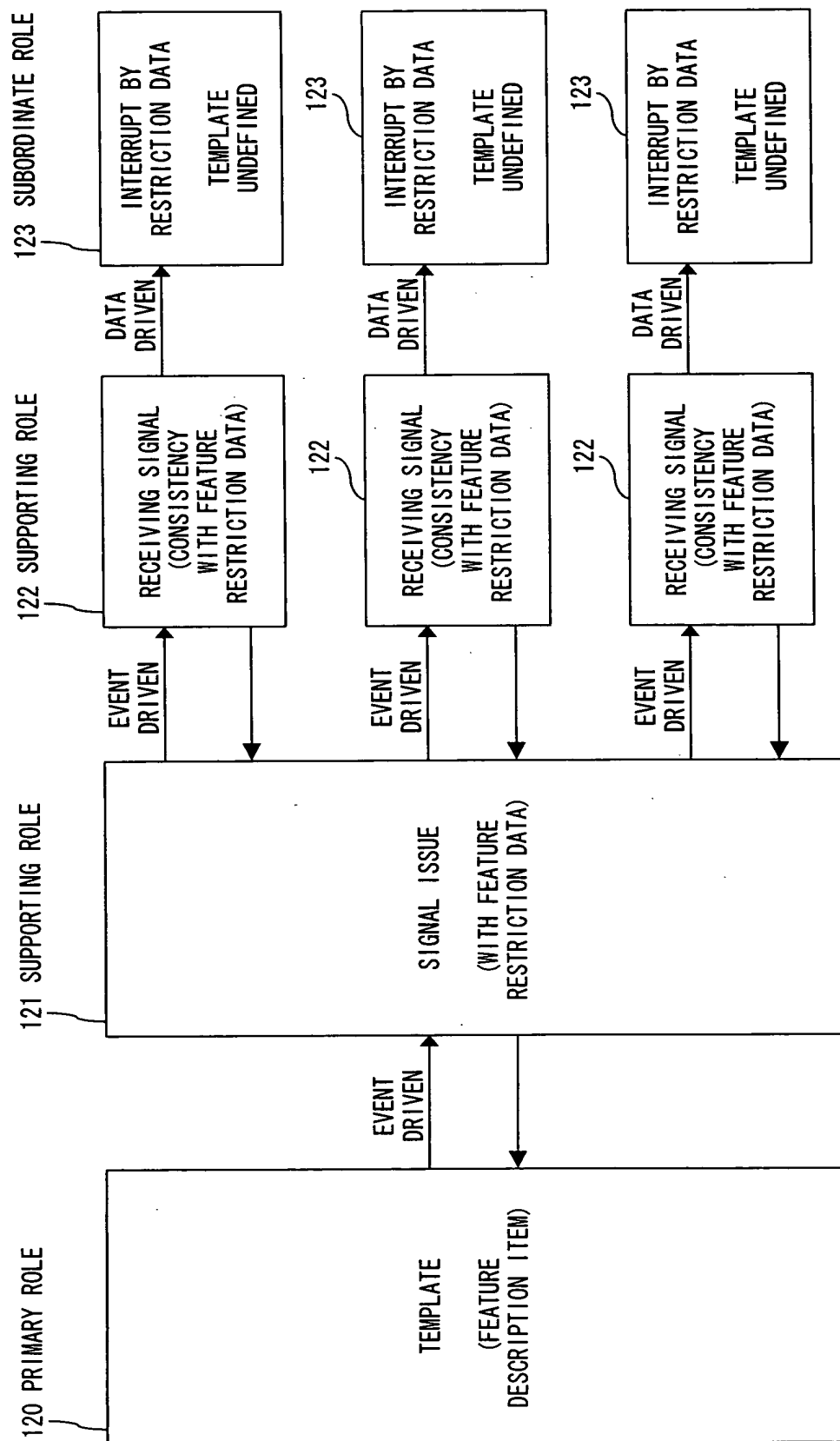


FIG. 21

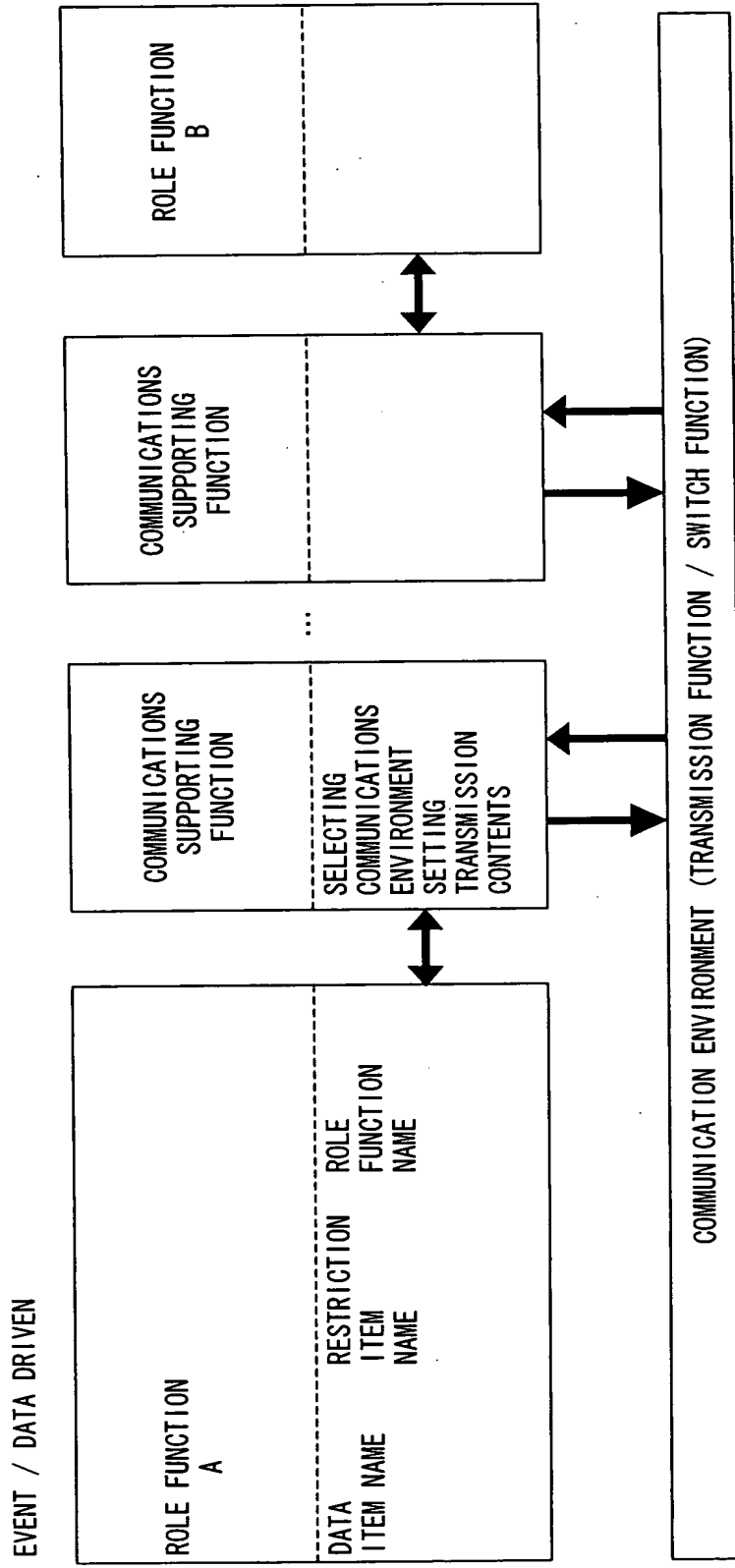


FIG. 22

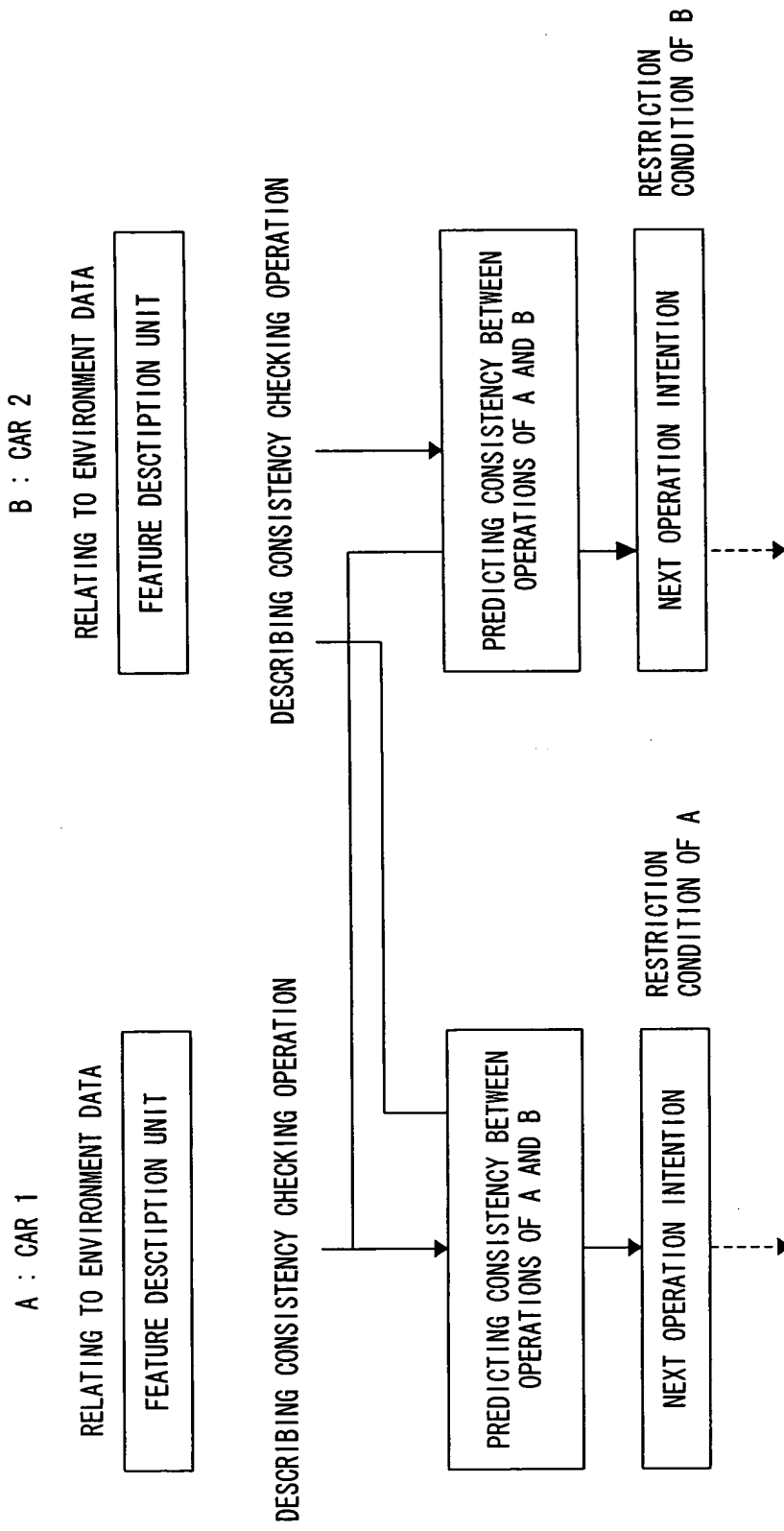


FIG. 23

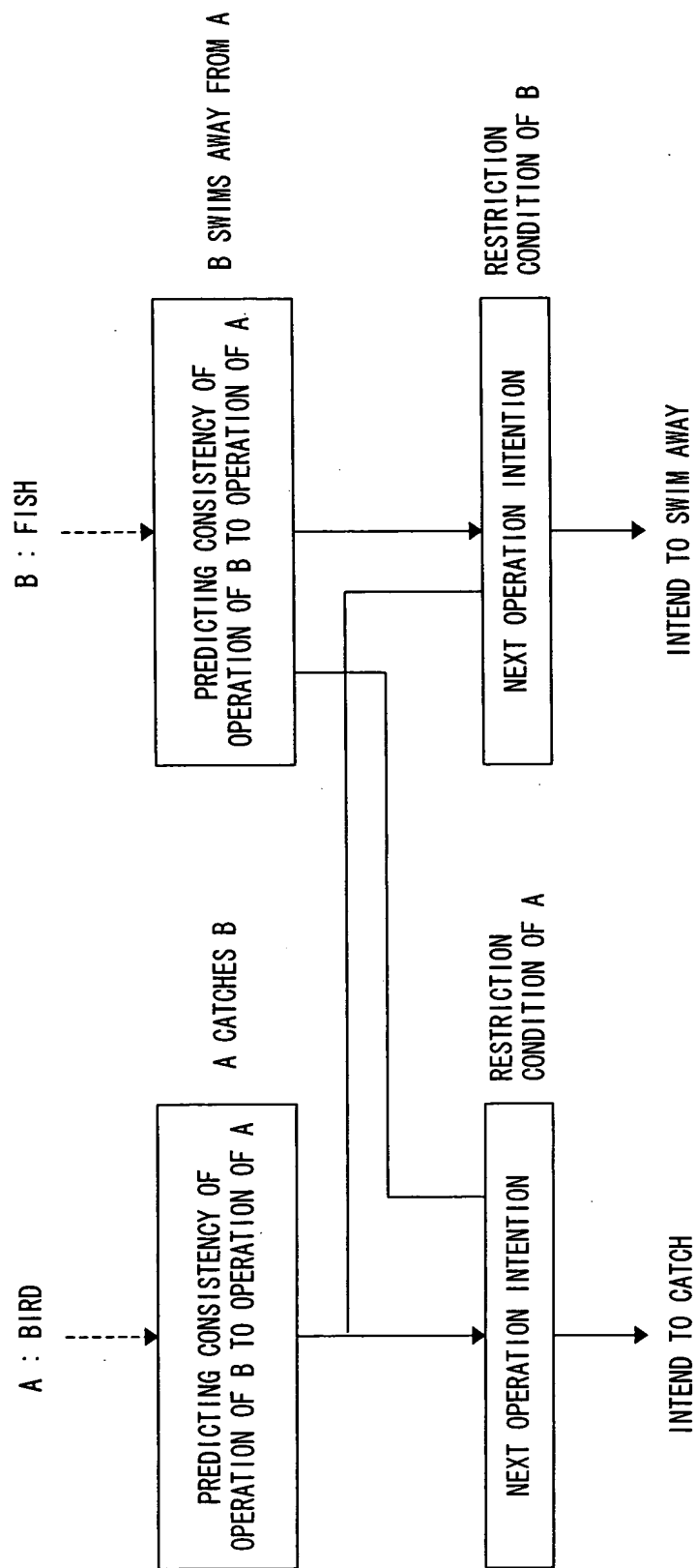


FIG. 24



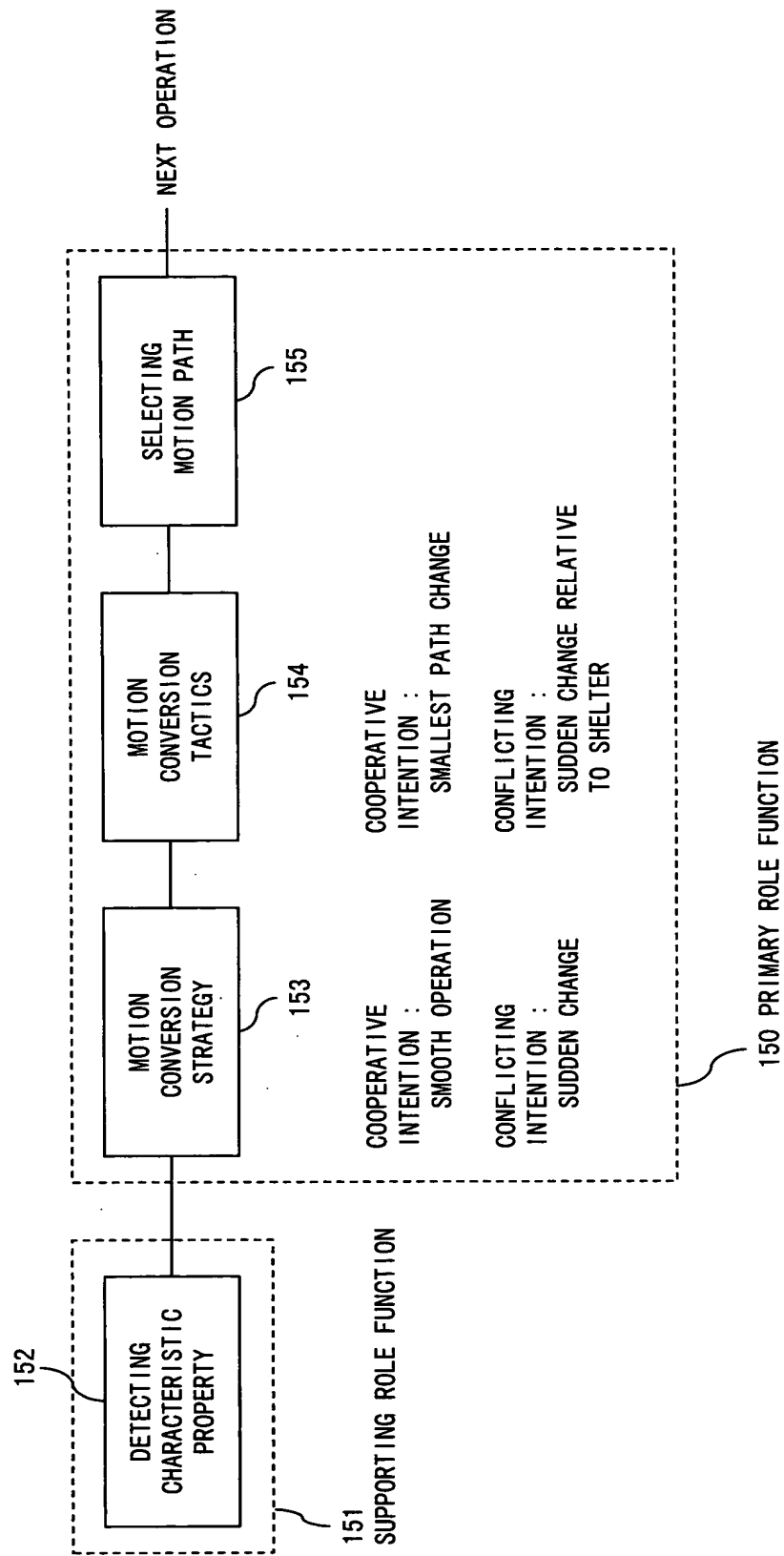


FIG. 25

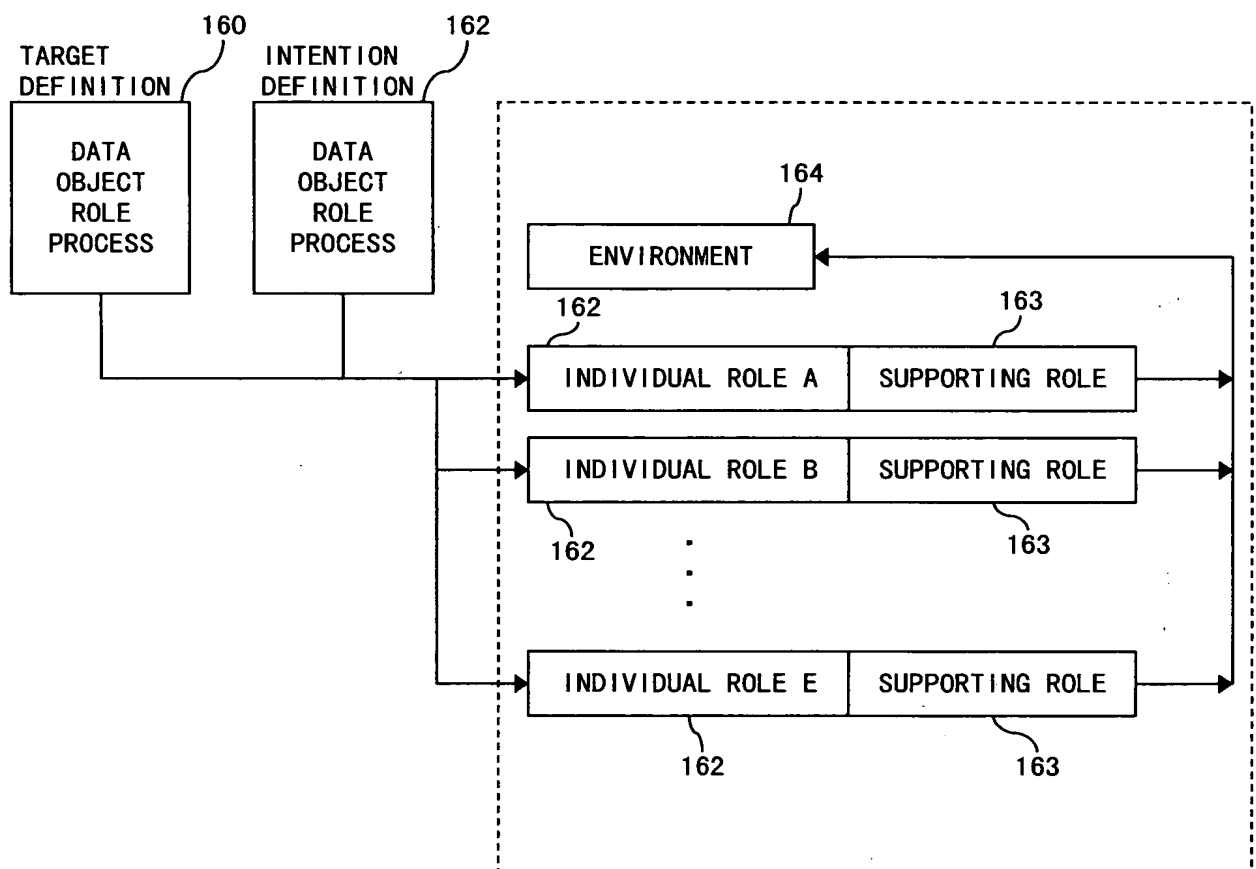
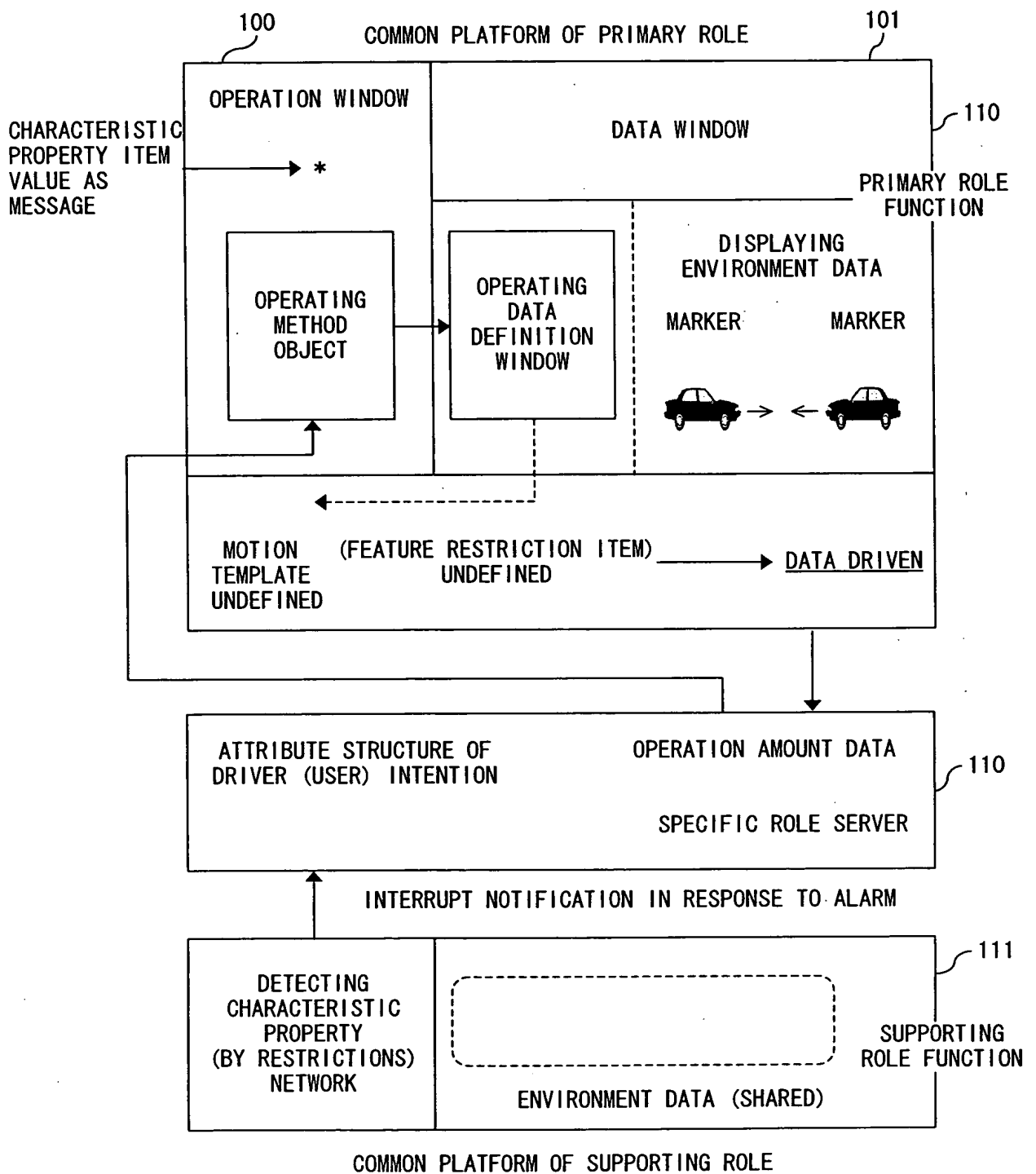


FIG. 26



F I G. 27

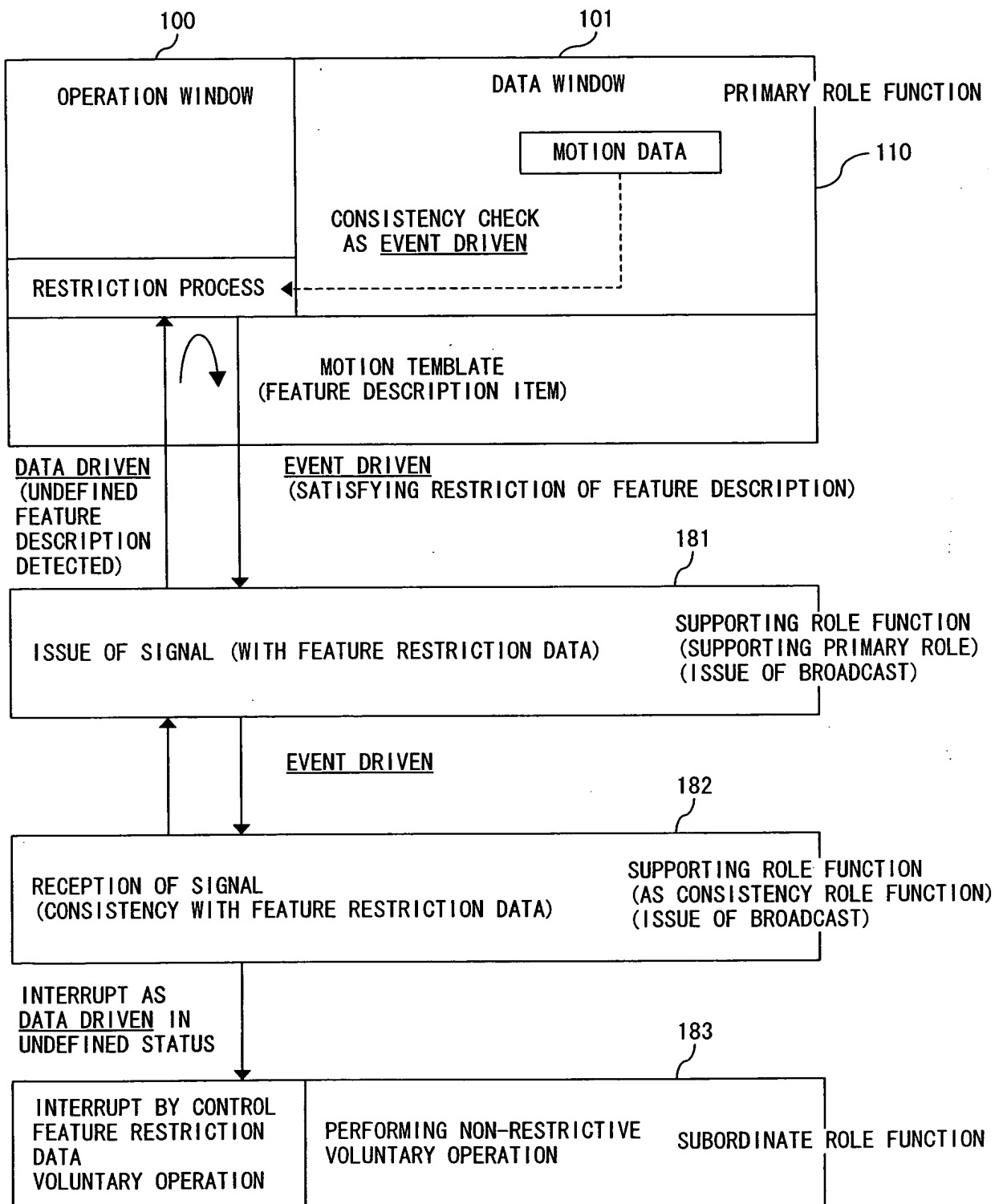


FIG. 28

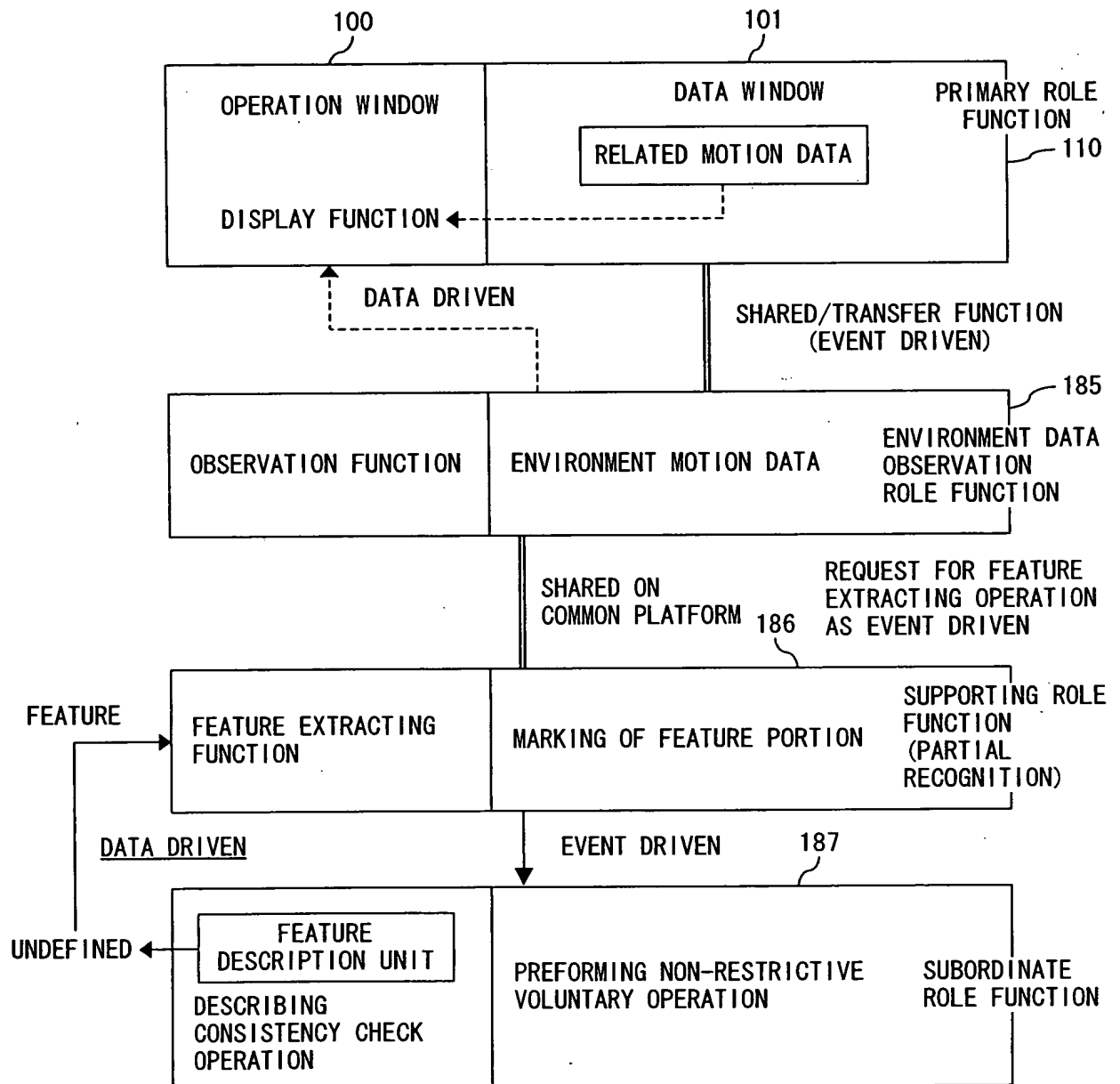


FIG. 29

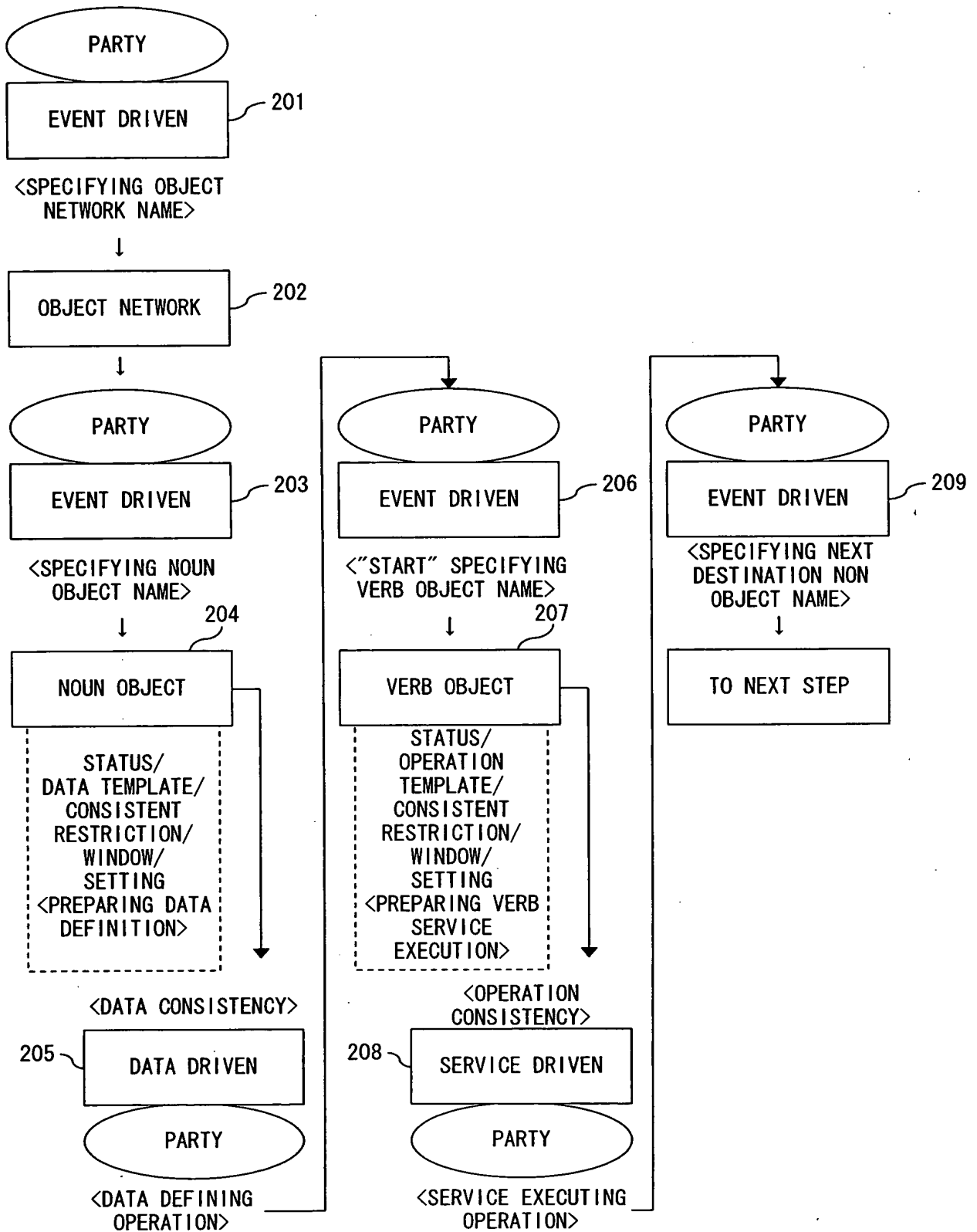


FIG. 30

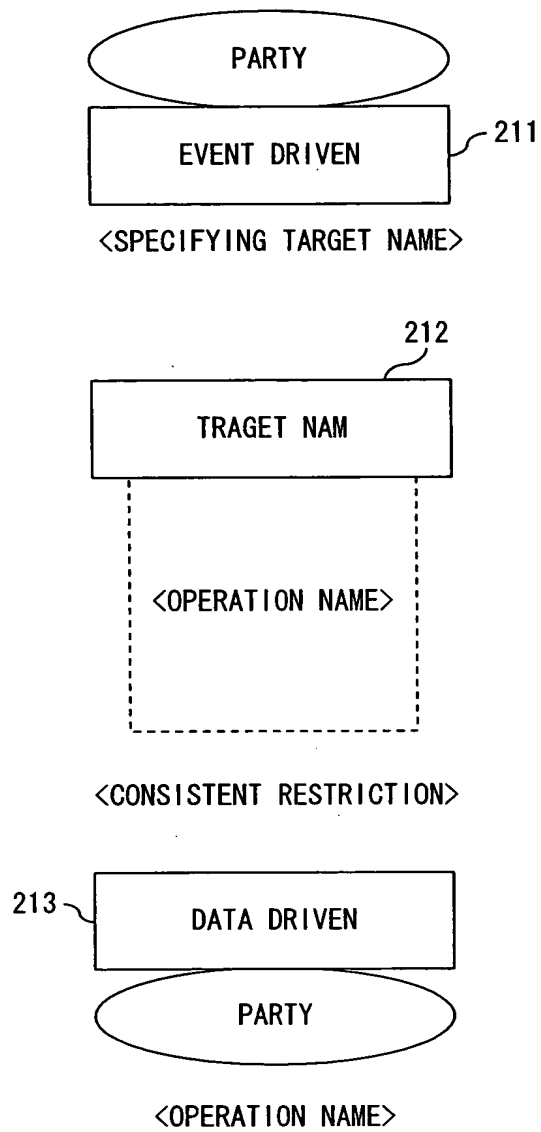


FIG. 31

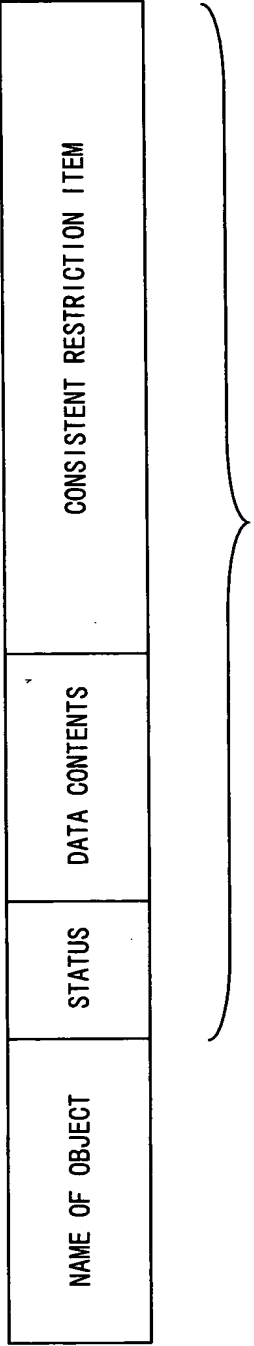


FIG. 32



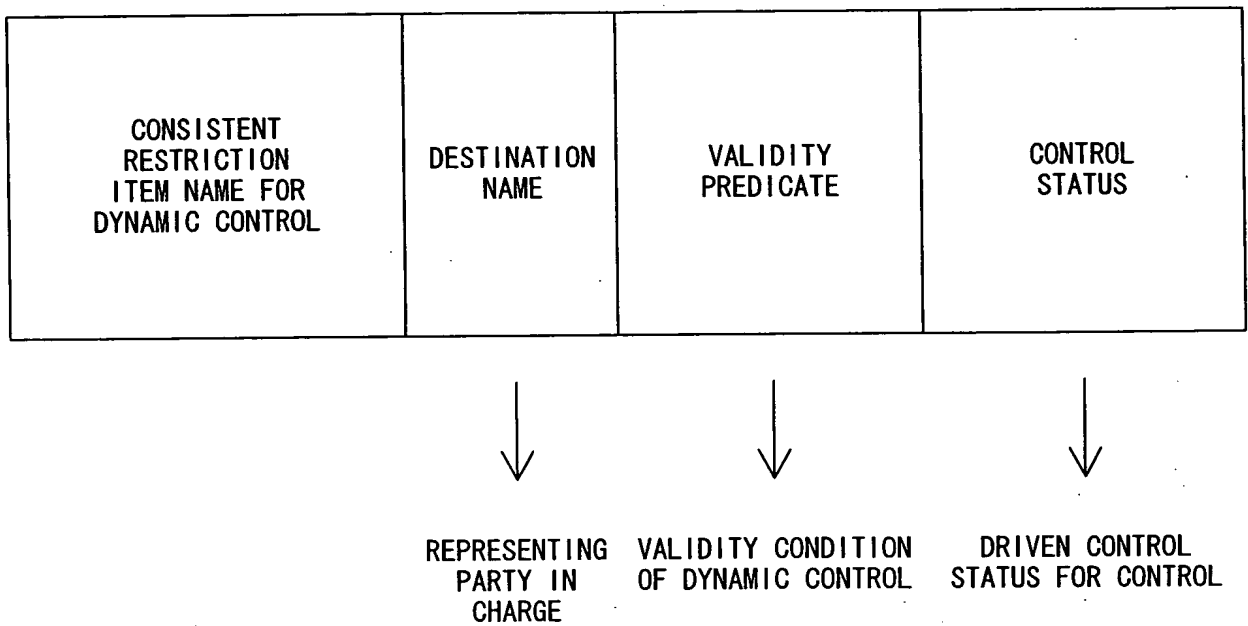


FIG. 33

TARGET AREA ATTRIBUTE STRUCTURE OF TARGET AREA	TARGET AREA: RELATION RESTRICTION TO RARTY (ACCESS RIGHT)→DESCRIBING ATTRIBUTE STRUCTURE OF TARGET
PROPERTY STRUCTURE OF INTENTION OPERABILITY STRUCTURE OF INTENTION TARGET OF INTENTION	INTENTION : INTENTION DEFINITION PREPARATION PROCESS TO SUPPORTING FUNCTION OF ATTAINMENT OF INTENTION (SETTING TEMPLATE)
SUPPORTING STRUCTURE FOR ENVIRONMENT SPECIFICATION OF RECOGNISING FUNCTION	SUPPORT : FEATURE STRUCTURE OF ENVIRONMENT DATA
RESTRICTION ON OPERATION OPERATION RESTRICTION FOR ATTAINMENT OF TARGET	STRATEGY AND TACTICS: DESCRIBING OPERABILITY
PRESCRIPTION ABOUT USER OPERATION CONVERSION FROM GENERICNESS TO EMBODIMENT	

**F I G. 3 4**

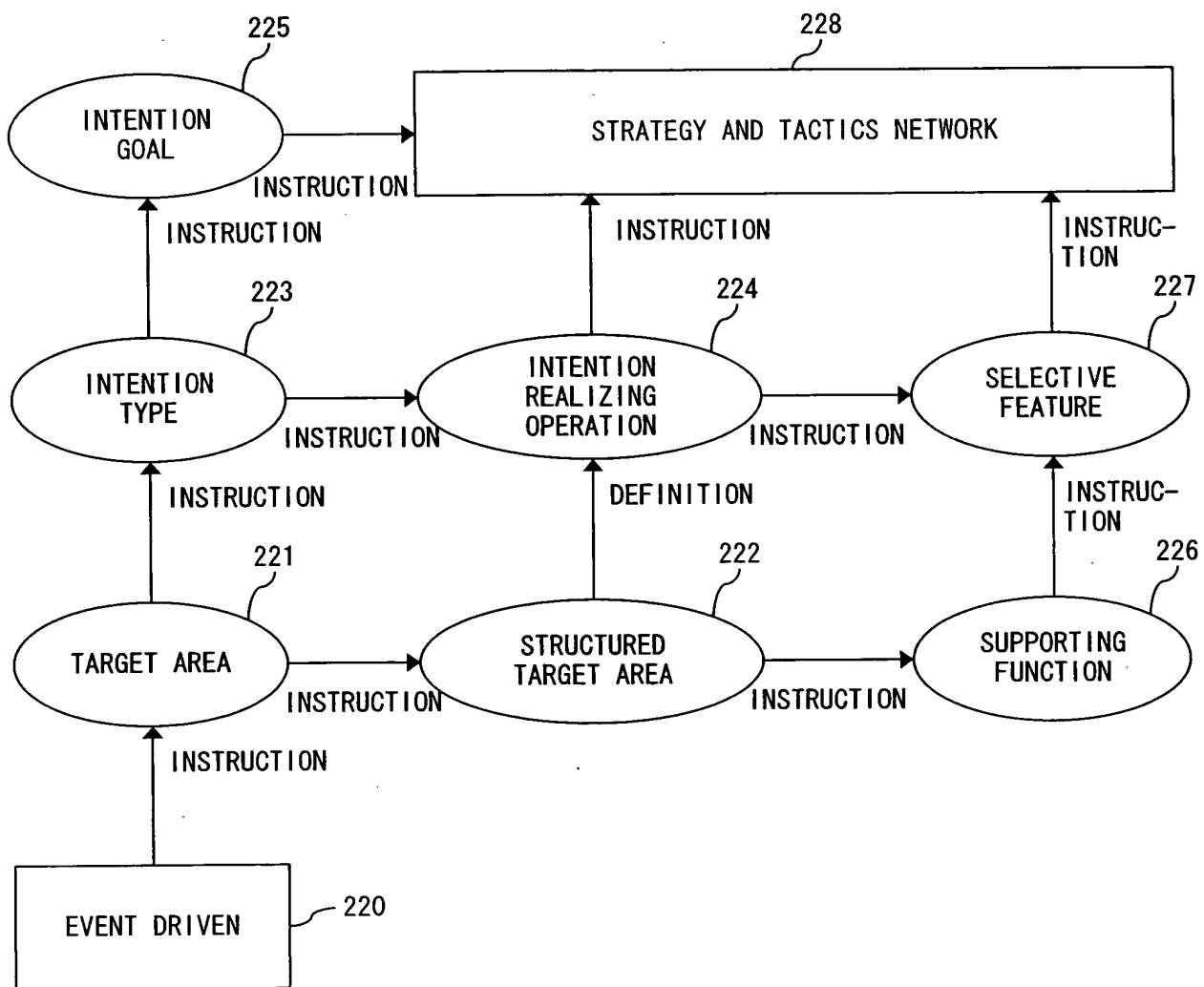


FIG. 35

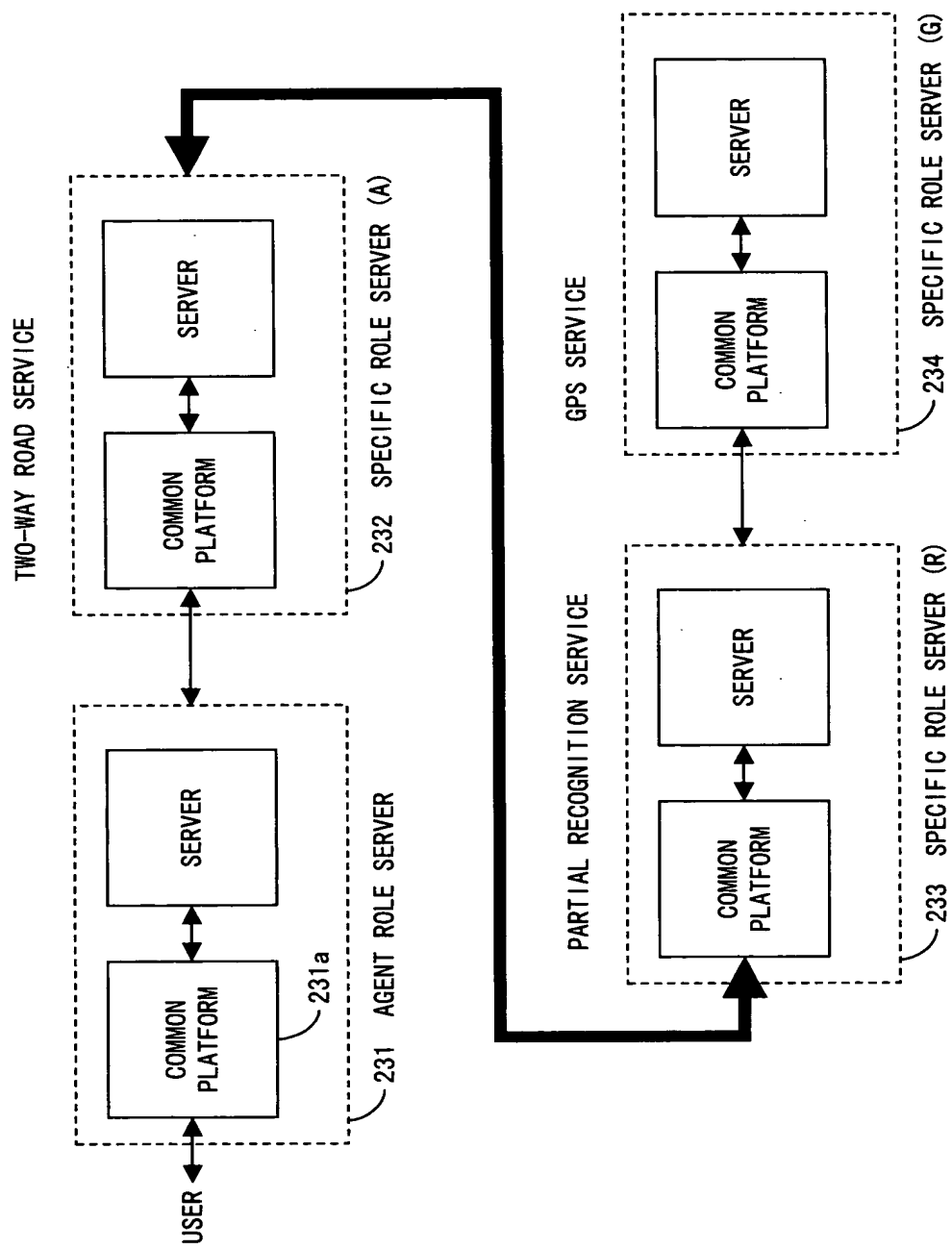


FIG. 36

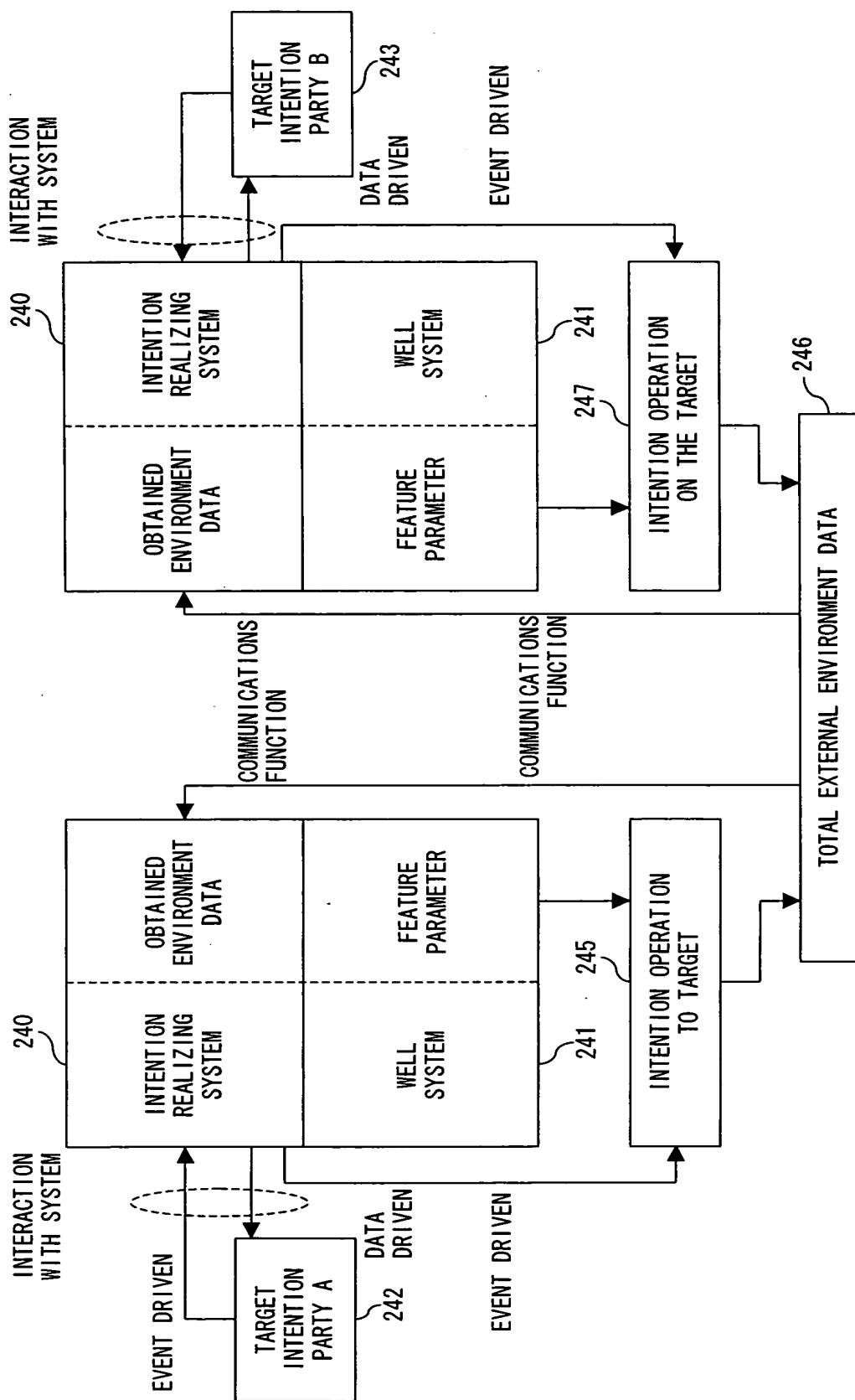


FIG. 37

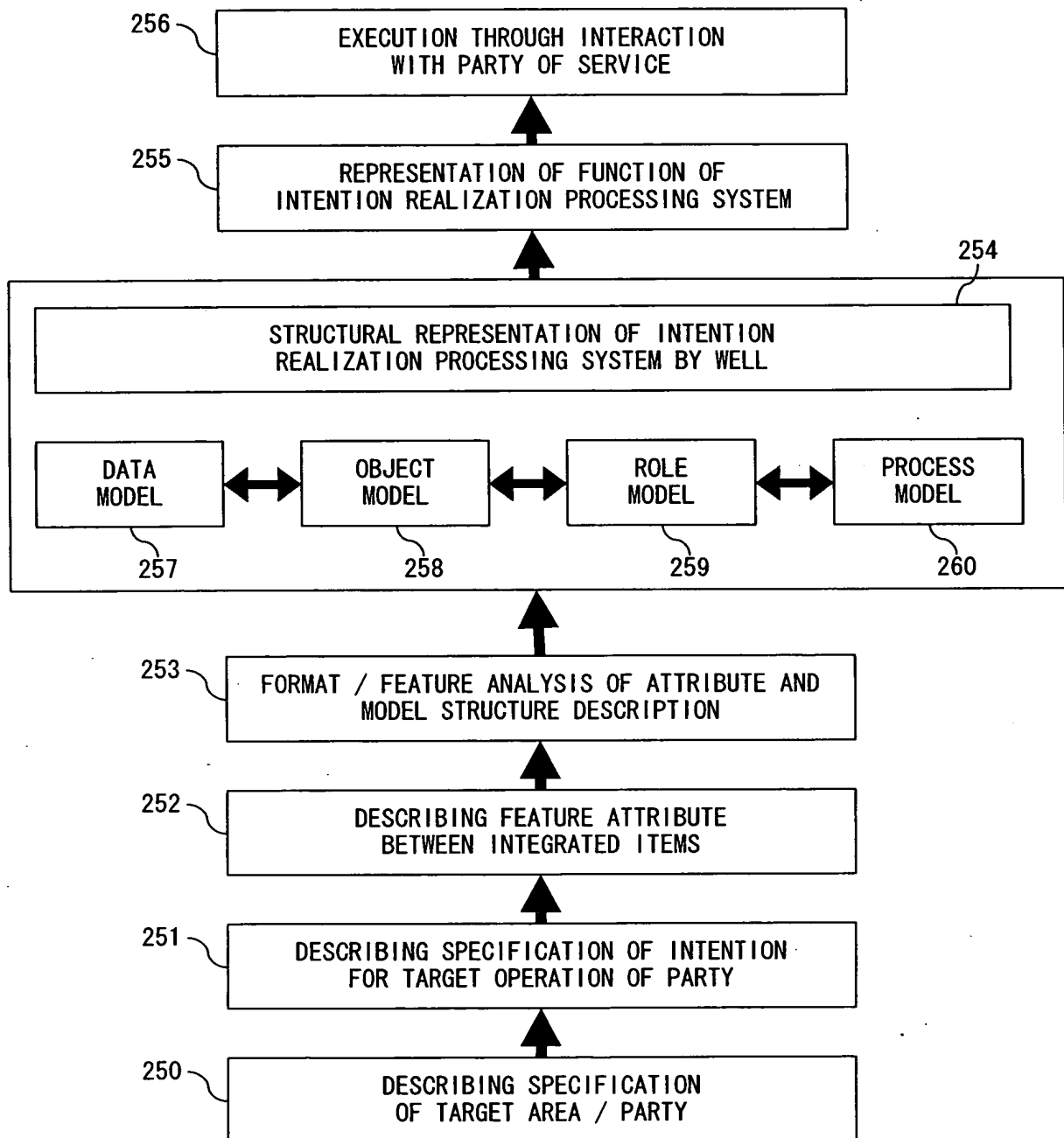


FIG. 38

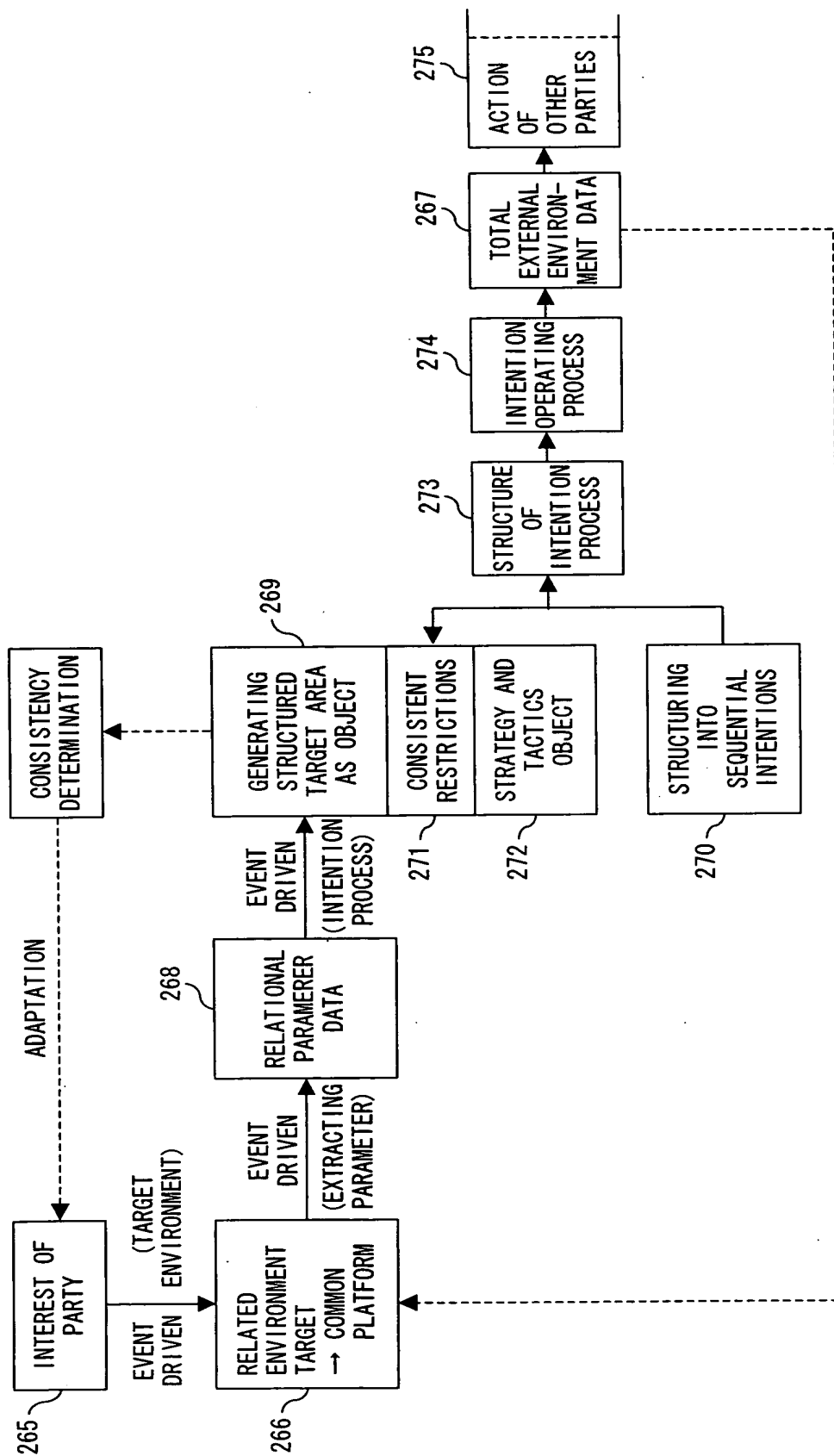


FIG. 39

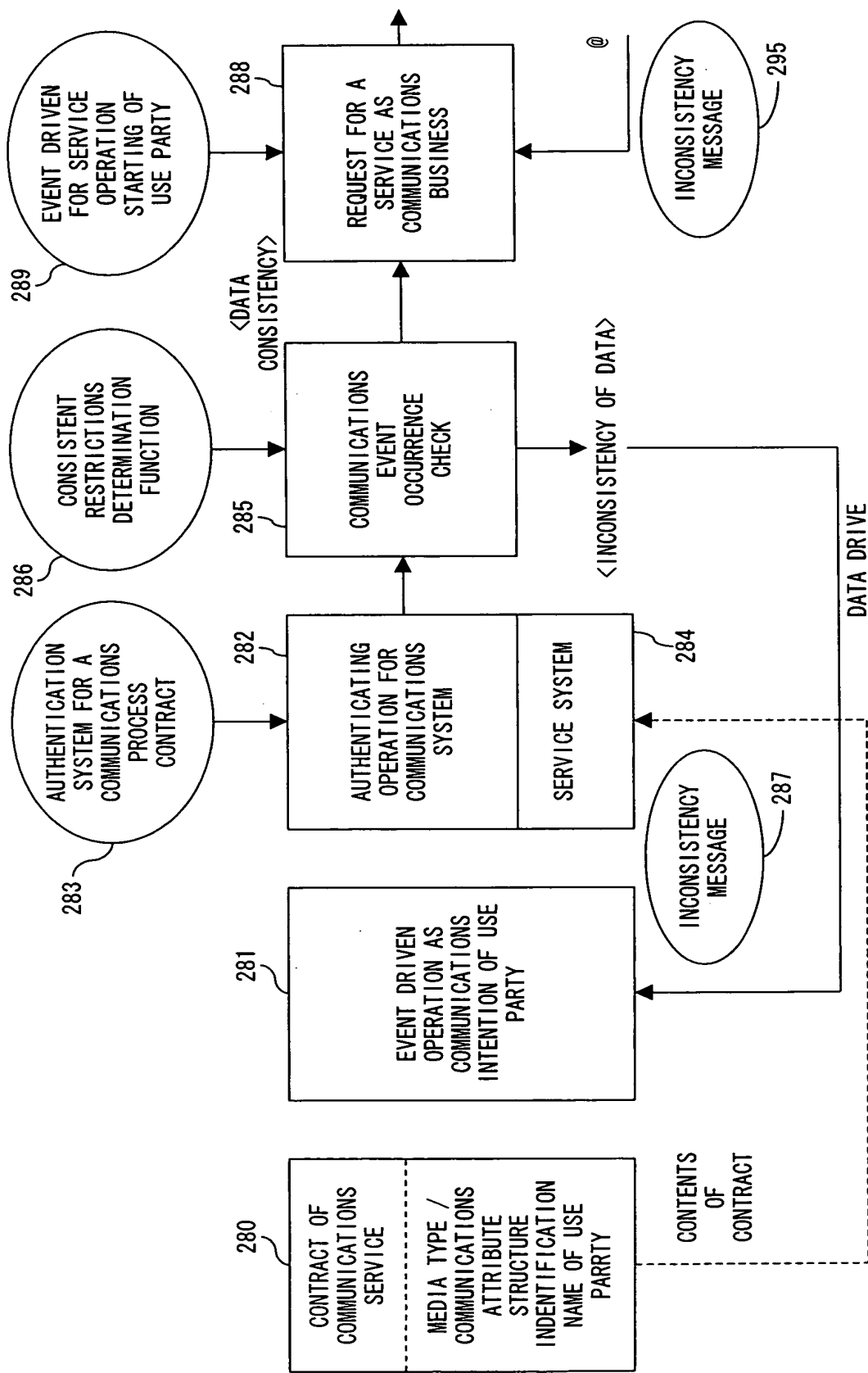


FIG. 40



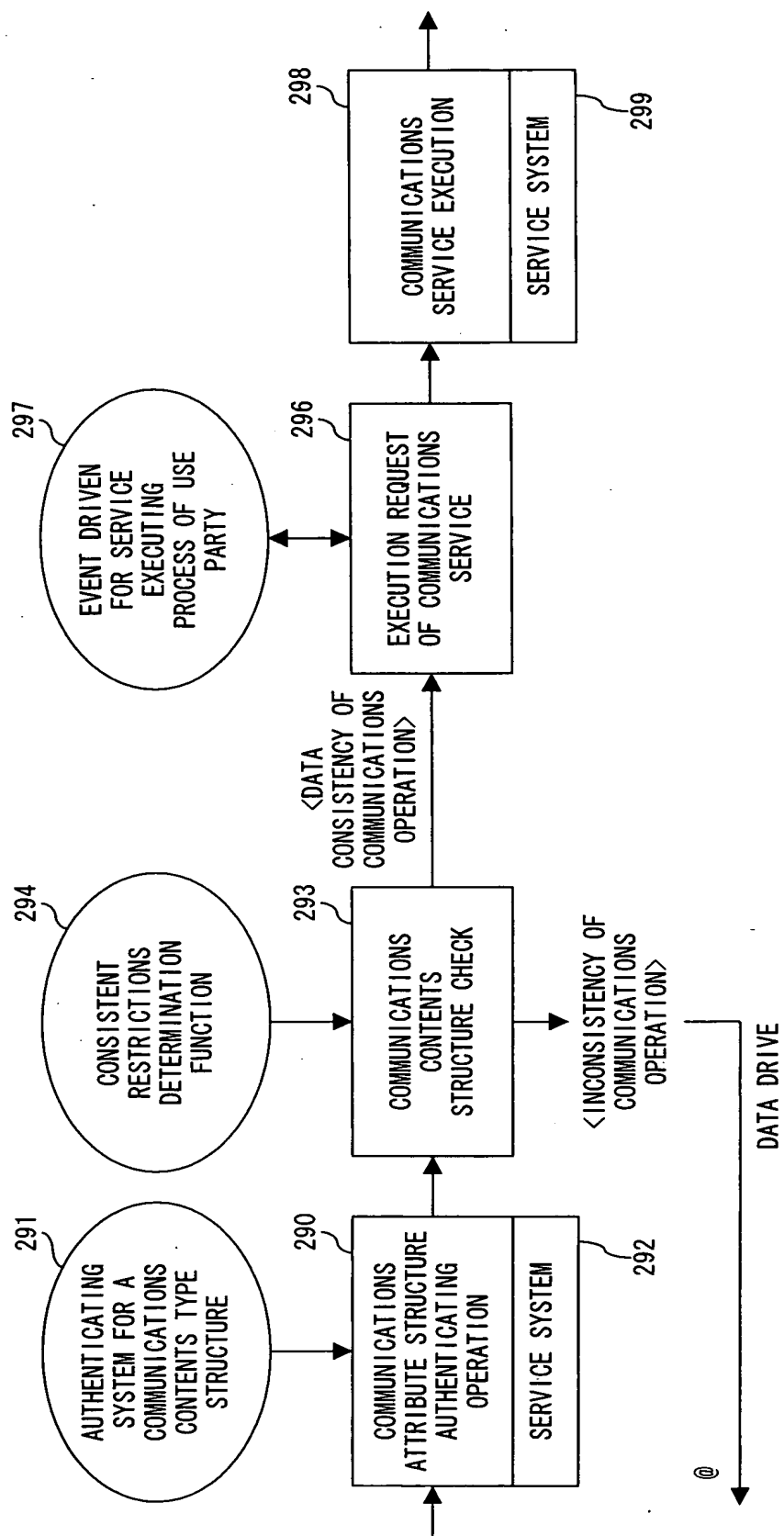


FIG. 41

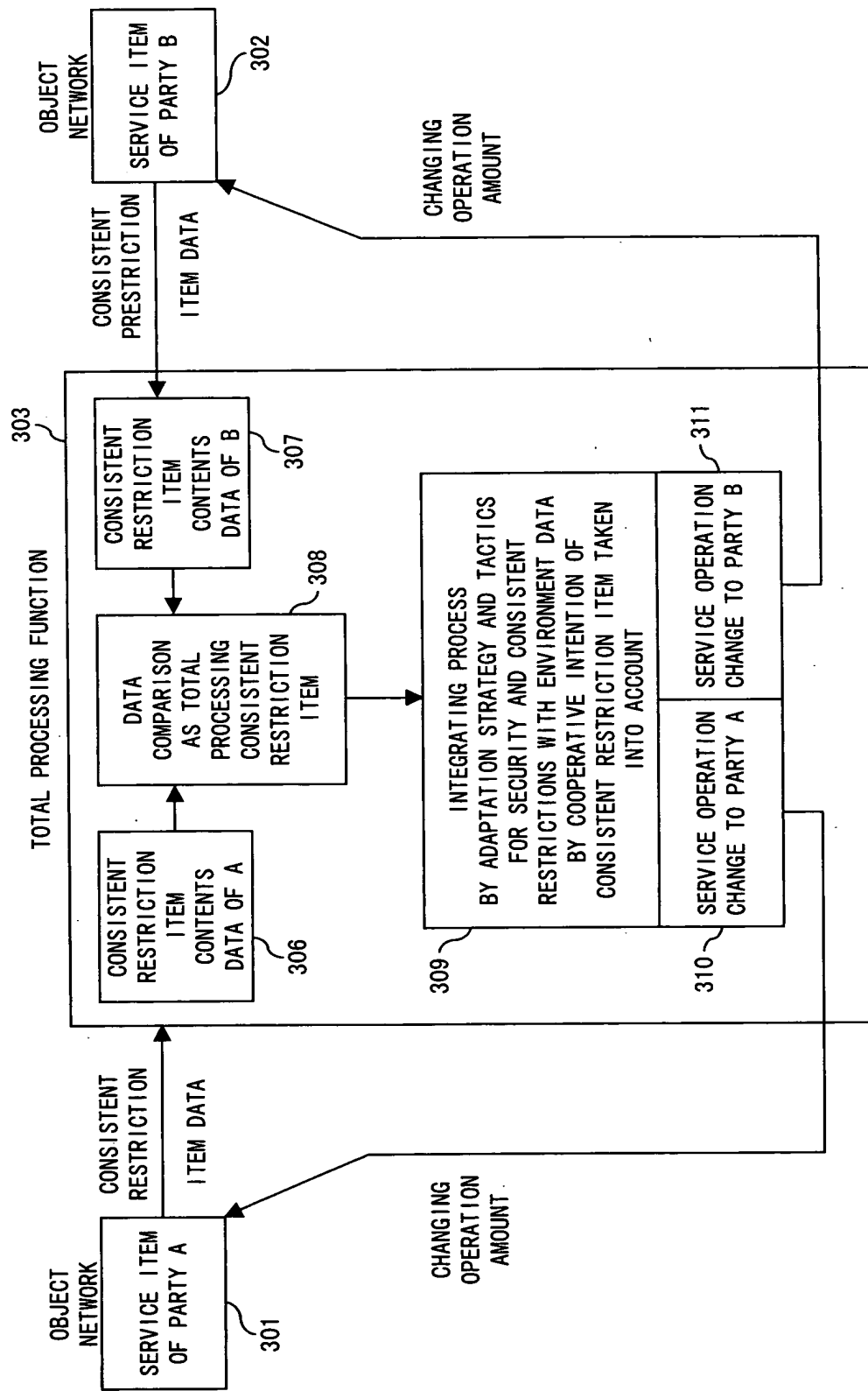


FIG. 42

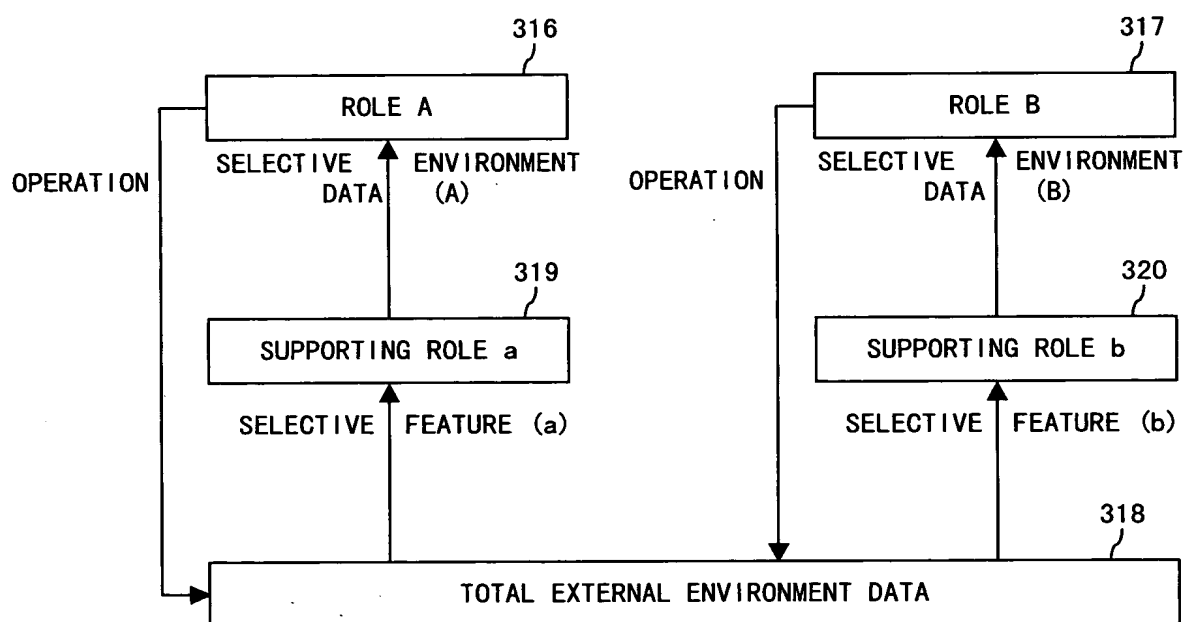


FIG. 43

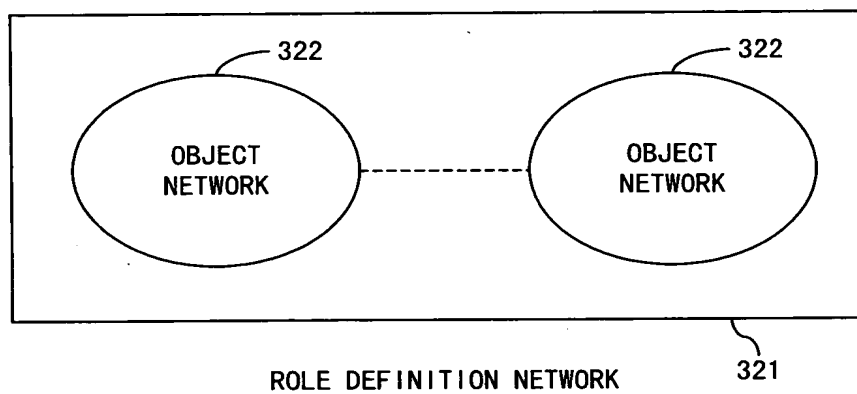


FIG. 44

STRUCTURE SERVICE		CONTROL PROCESS SERVICE		DATA STRUCTURE SERVICE		COMMUNICATIONS SERVICE	SIMULATION SERVICE
(1) REQUEST OF PARTY	(2) REQUEST OF SYSTEM	(3) CONTROL PROCESS	(4) CONSISTENCY PROCESS	(5) RETRIEVAL	(6) DATA COLLECTION	(7) COMMUNICATIONS (BROADCAST, TRANSMISSION)	(8) FOR DETERMINATION OF PARAMETER
EVENT DRIVEN	DATA DRIVEN	FORM/TIME CONTROL	CONSISTENT RESTRICTIONS	NAME MANAGEMENT	DATA MANAGEMENT GRAPH STRUCTURE EDITOR	COMMUNICATIONS BETWEEN PARTIES	EVALUATION

FIG. 45

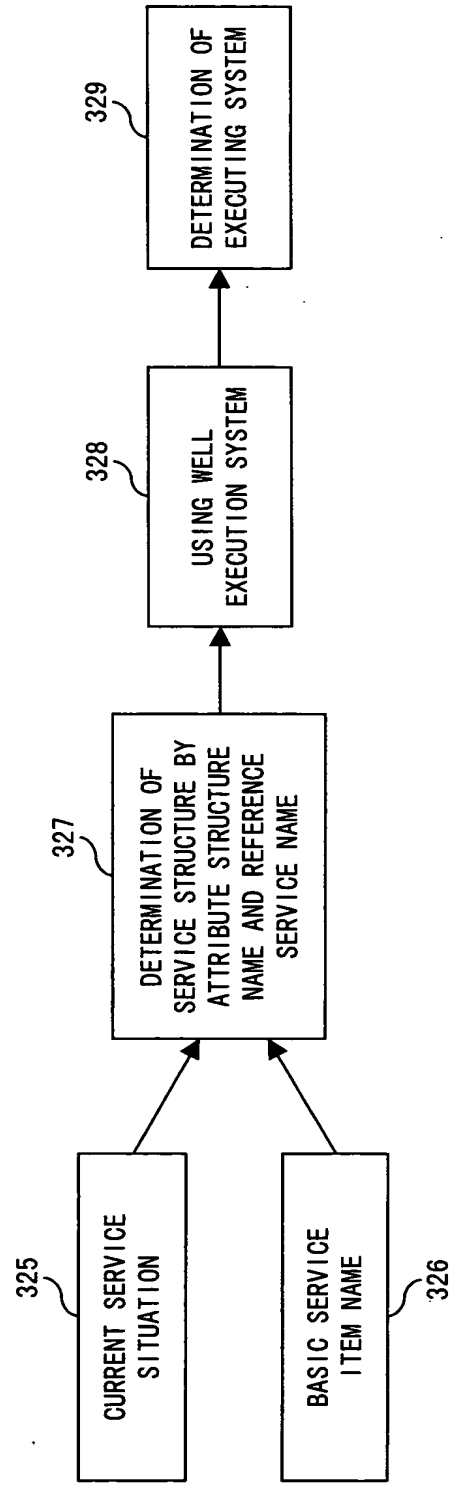


FIG. 46

TEXTURED PICTURE  
^  
FLOW LINE CELL PICTURE

SYNTAX STRUCTURE  
(TEXTURED PICTURE) [INTEGRATE]  
[(FLOW LINE) (CELL PICTURE)]

FIG. 47

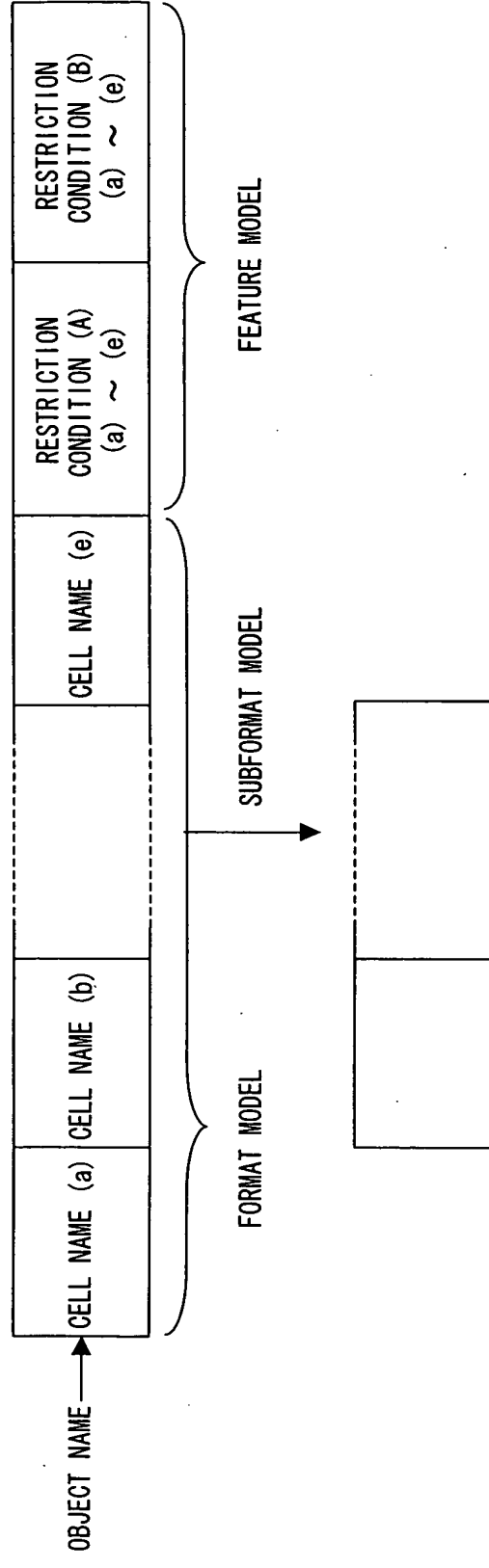


FIG. 48



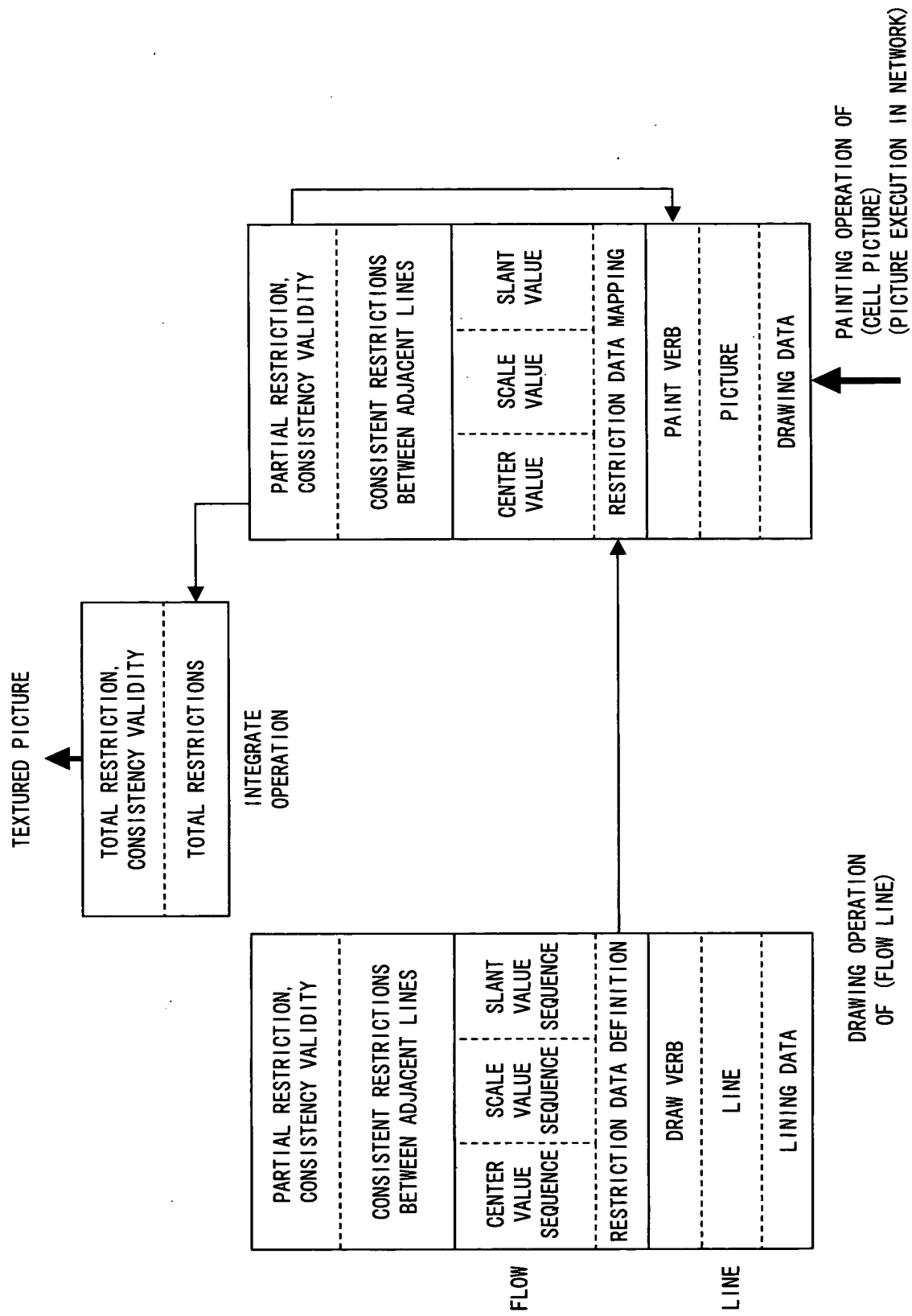
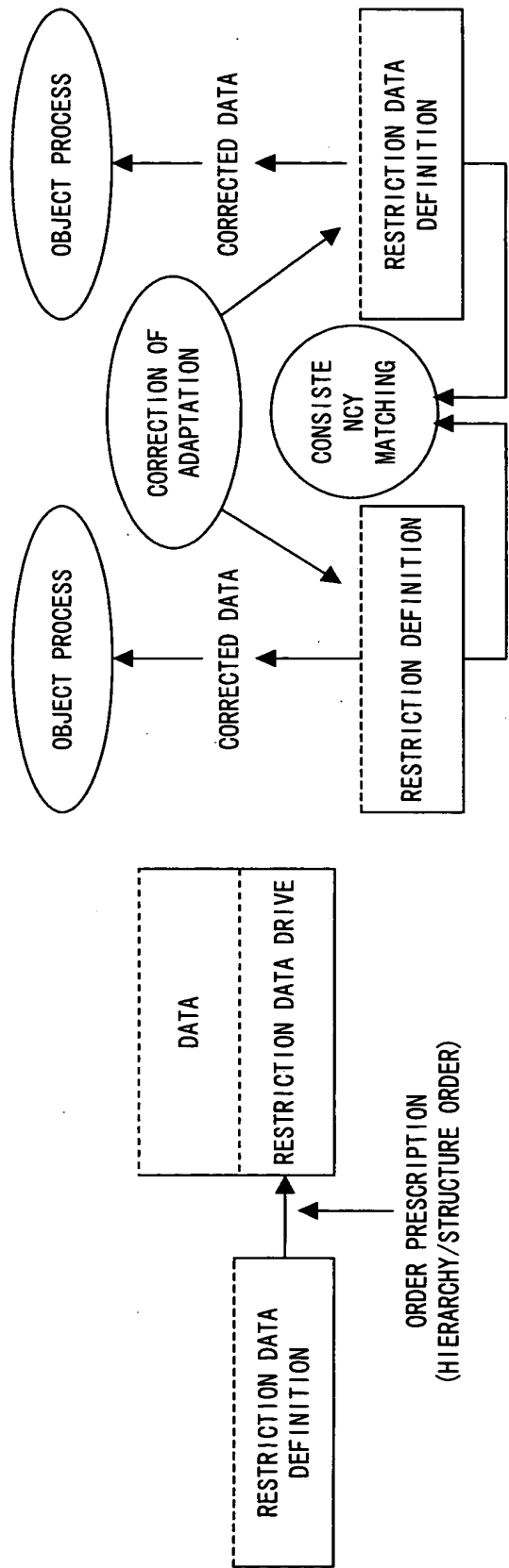
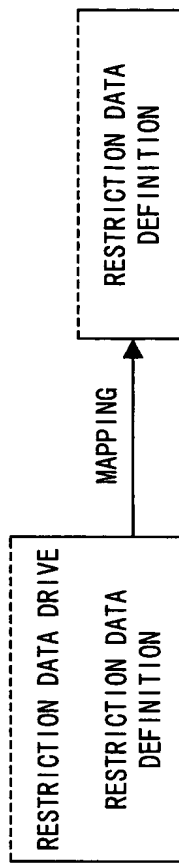


FIG. 49



(A) PROCESS BASED ON SYSTEM PRESCRIPTION

(B) MATCHING PROCESS



(C) PRIORITY PROCESS OF PRESENT DEFINITION

FIG. 50

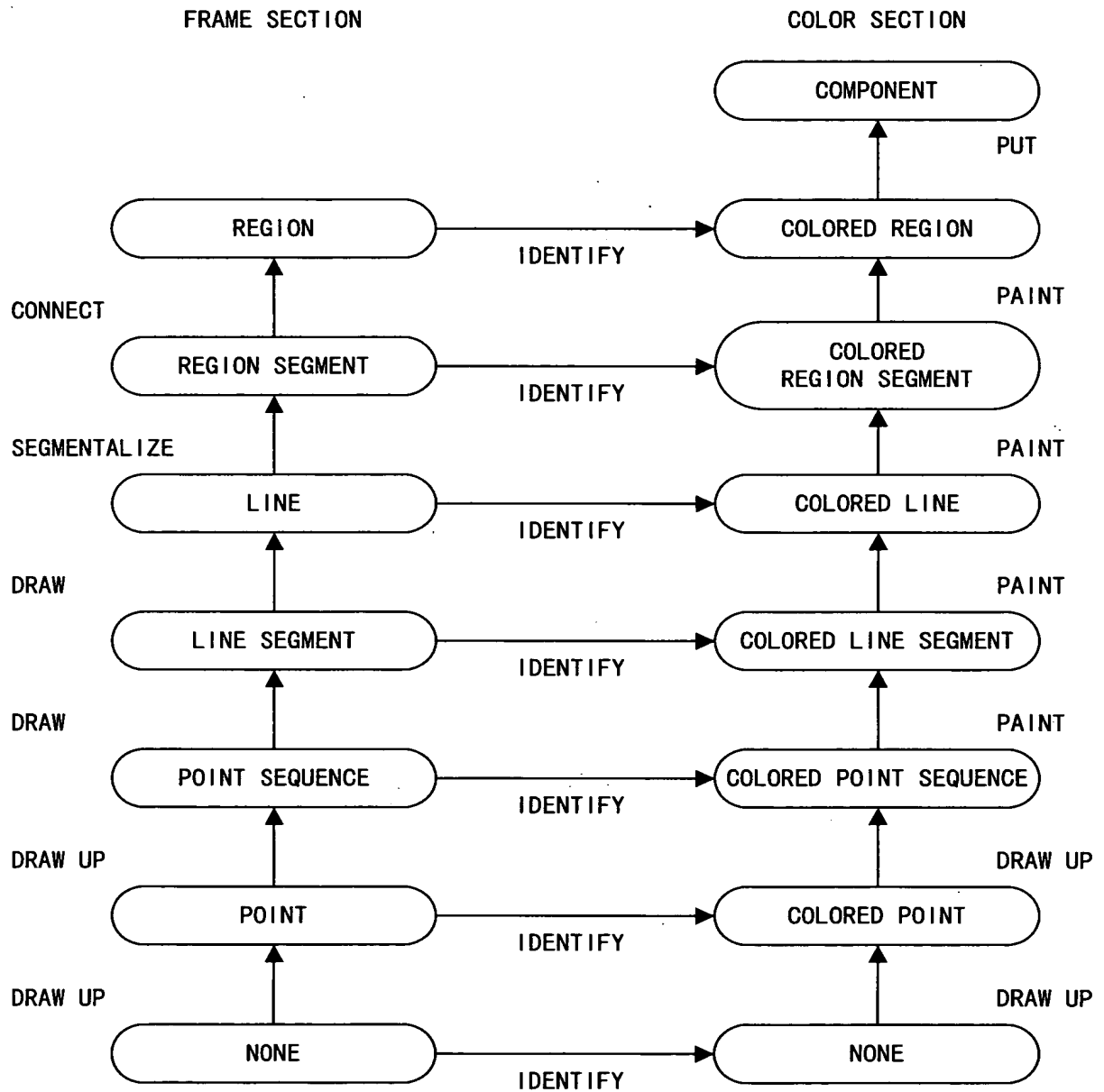


FIG. 51

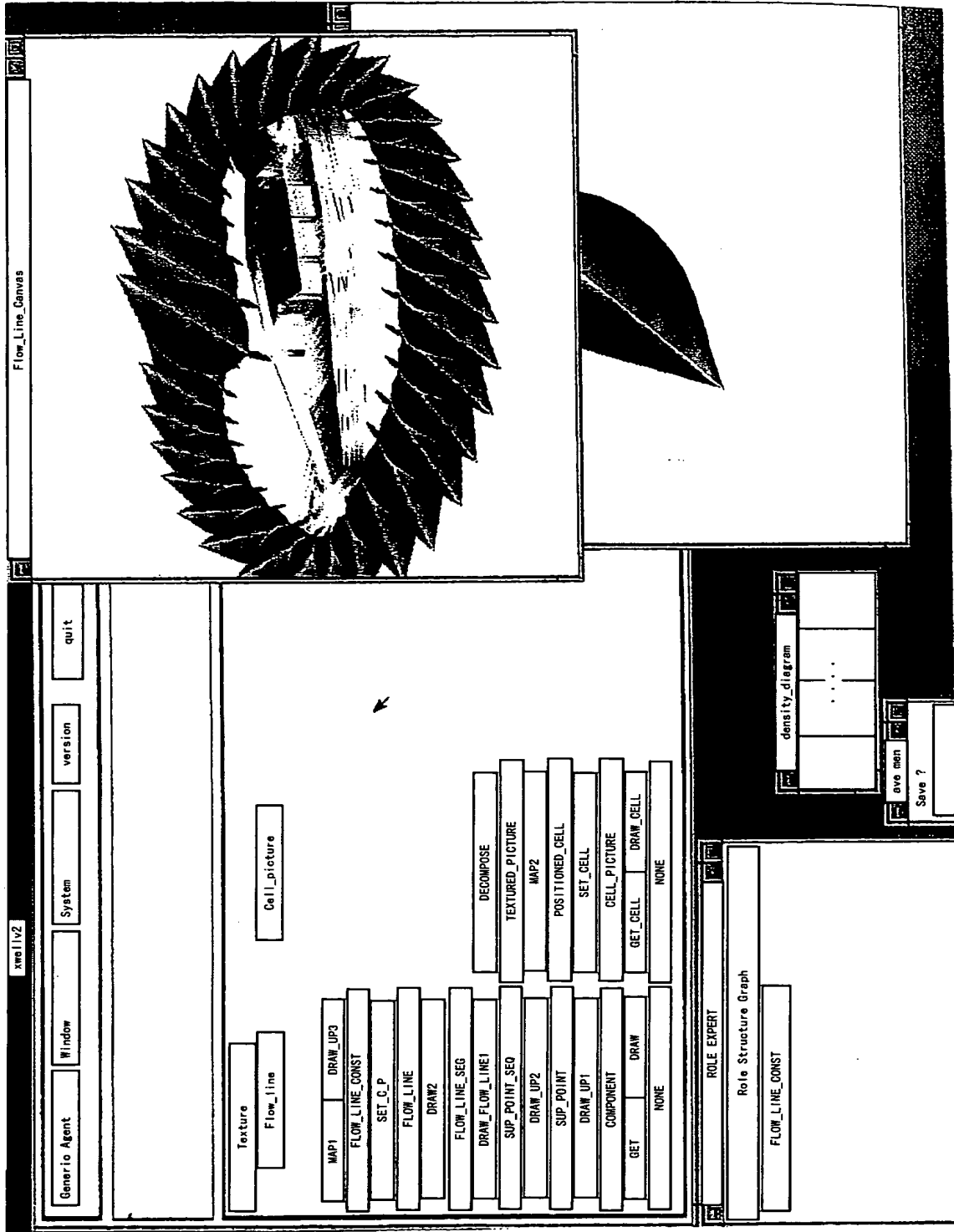


FIG. 52

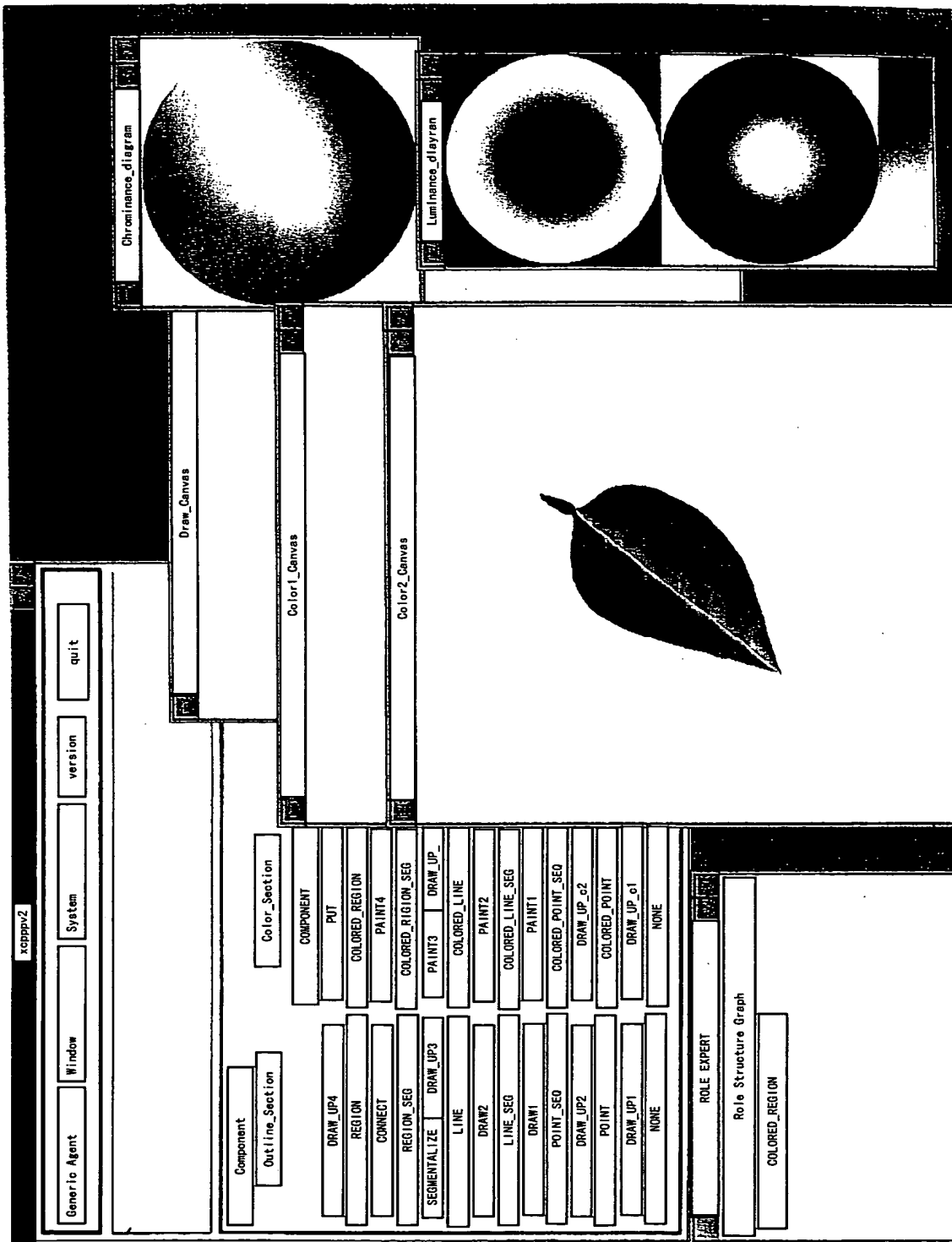
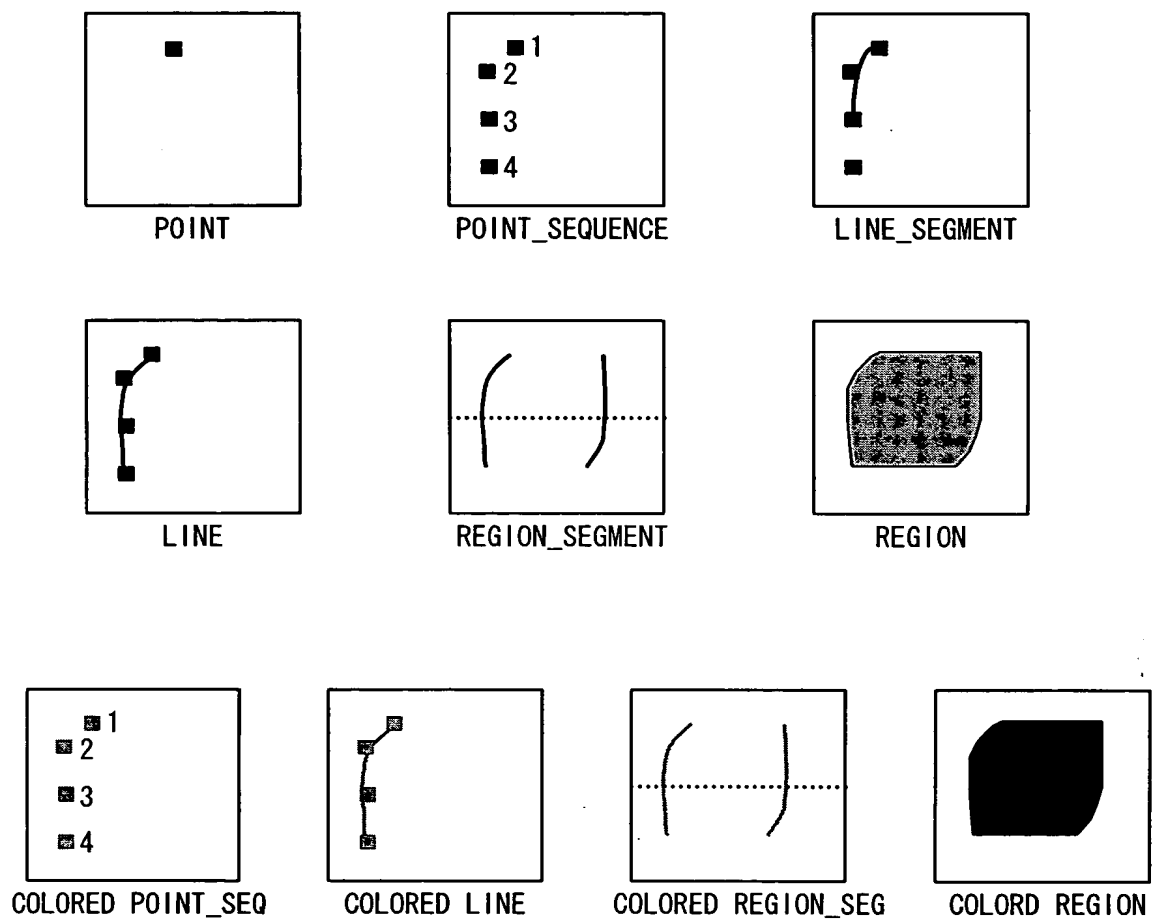


FIG. 53



F I G. 5 4

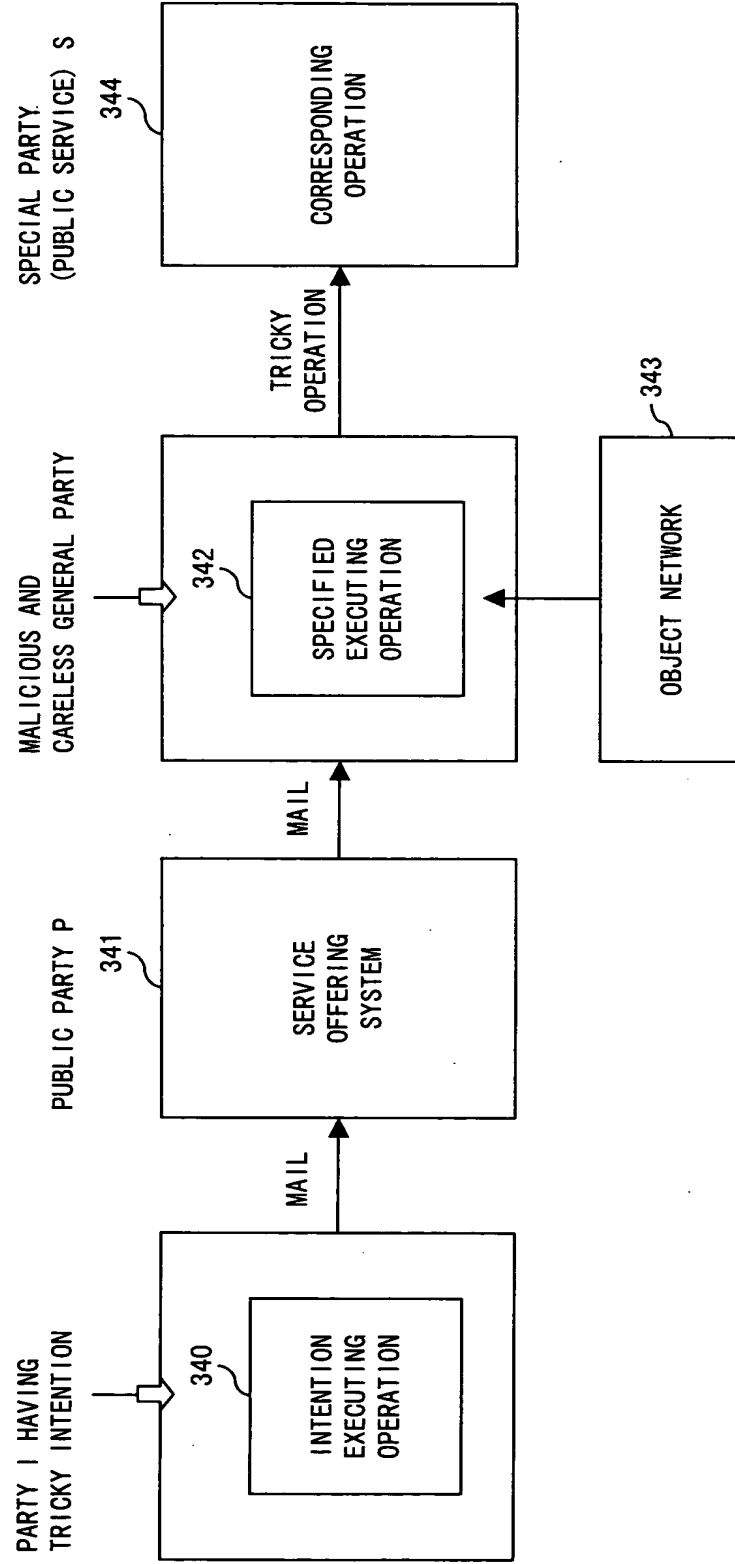


FIG. 55

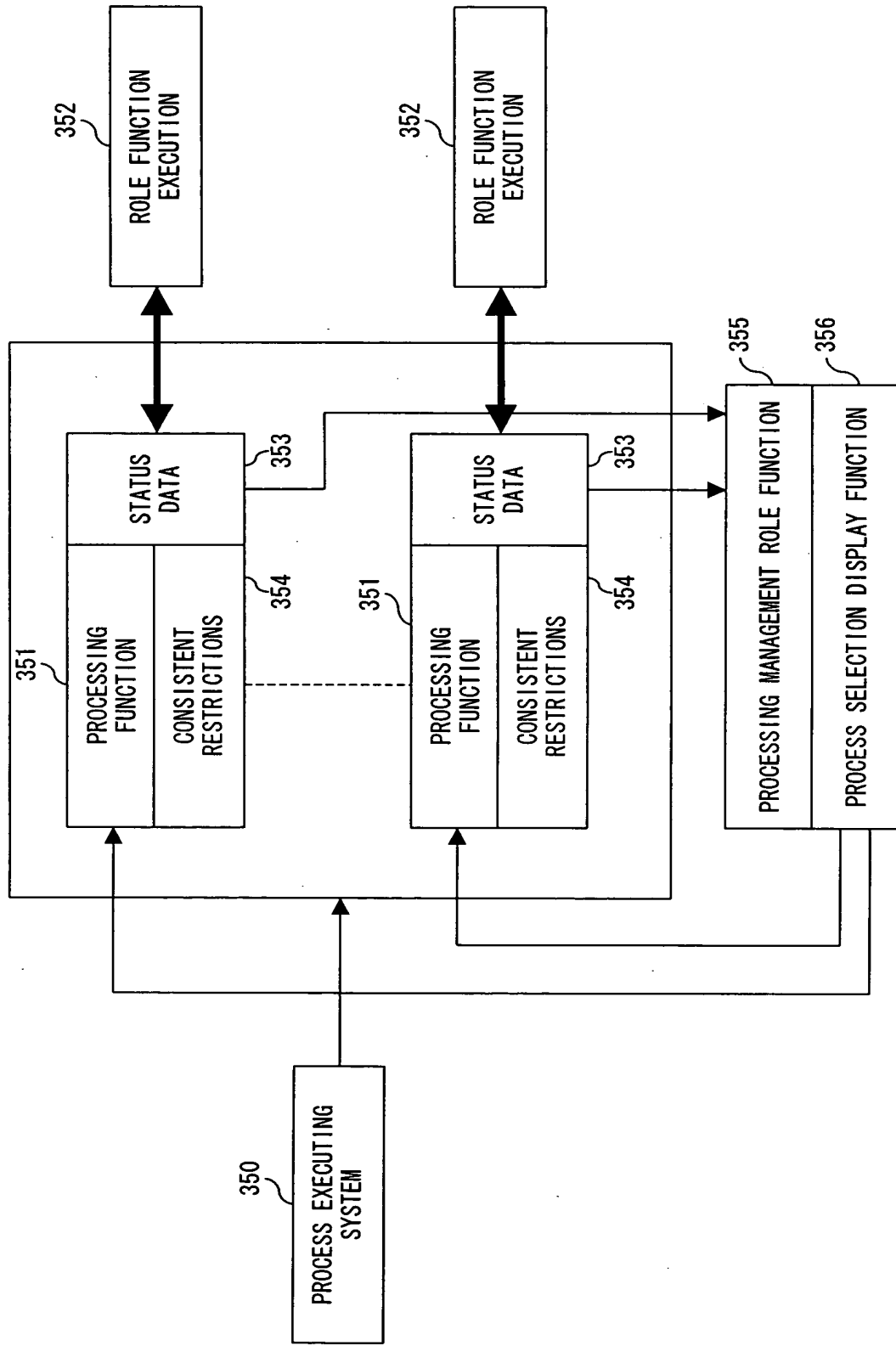


FIG. 56



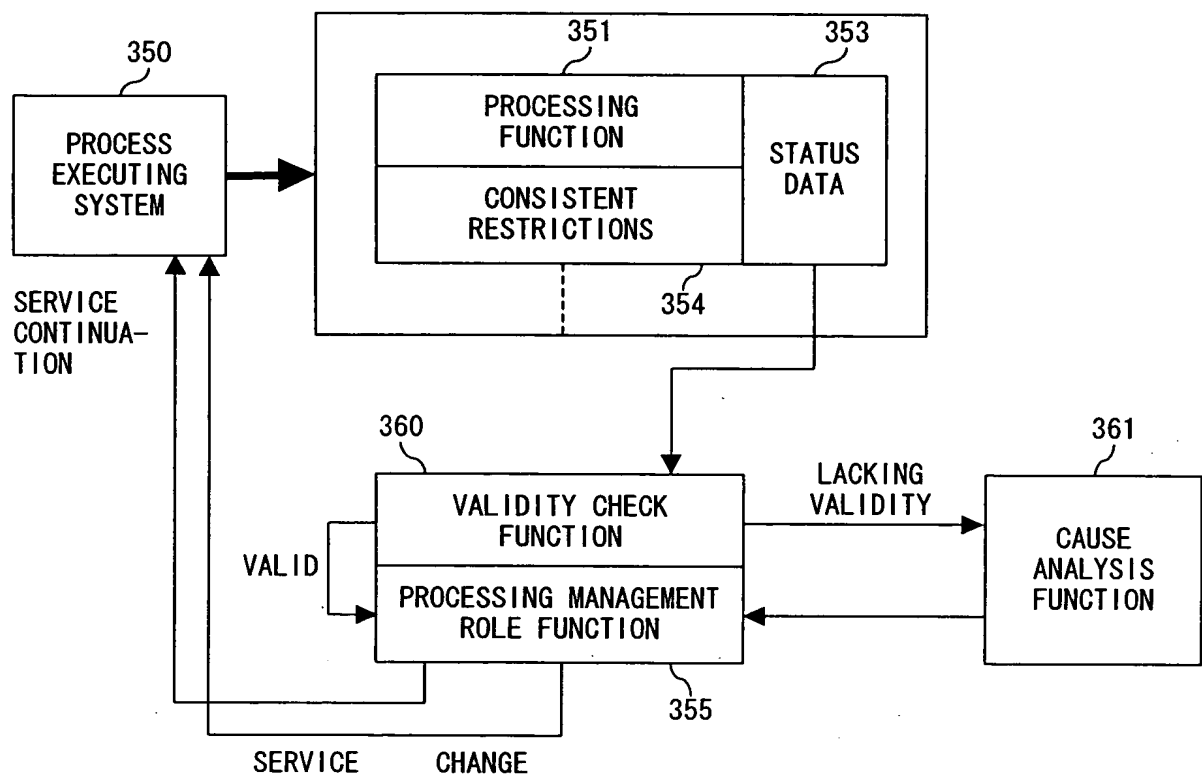


FIG. 57

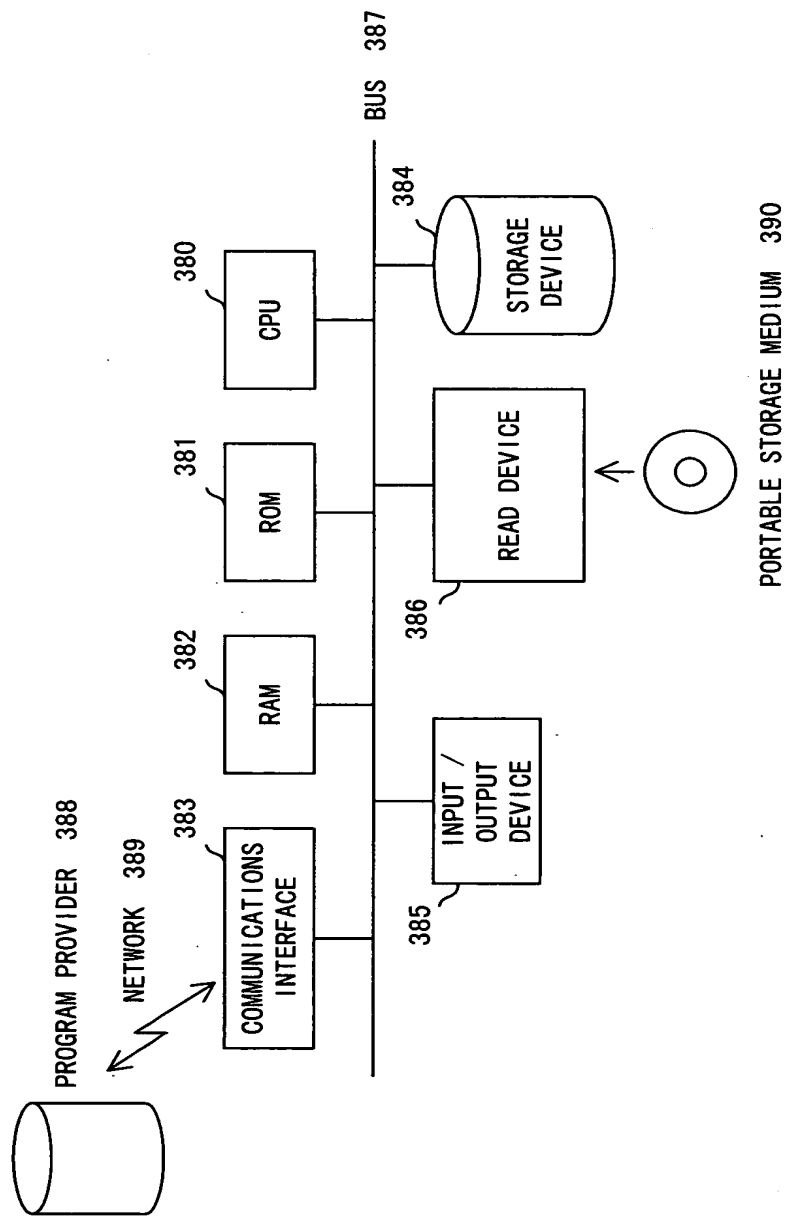


FIG. 58